# Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554



In the Matter of	) CC Docket No. 88-	2
Filing and Review of Open	) Phase I	
Network Architecture Plans	)	

## SIX-MONTH REPORT OF QWEST CORPORATION

## I. <u>INTRODUCTION</u>

On December 19, 1991, the Federal Communications Commission ("Commission") released a Memorandum Opinion and Order in the above-captioned proceeding, wherein it established certain ongoing reporting requirements in order "to enable the Commission to monitor the BOCs' [Bell Operating Companies] progress in providing ONA [Open Network Architecture] capabilities to ESPs [Enhanced Service Providers]." In compliance with that Order, Qwest Corporation ("Qwest") files the following with the Commission:

- 1. A Nationwide Tariff Matrix (Attachment 1).
- 2. BOC ONA Special Report #5 Update (which contains updates of the Cross Reference Guide, Appendices A & B) (Attachment 2).
- 3. Hard copy portions of the ONA Services User Guide (Attachments 3 and 4).
- 4. Diskettes of the ONA Services User Guide. 5

No. of Copies reo'd List ABCDE

In the Matter of Filing and Review of Open Network Architecture Plans, Memorandum Opinion and Order, 6 FCC Rcd. 7646 (1991) ("Monitoring Order" or "Order").

<sup>&</sup>lt;sup>2</sup> Id. at 7675 ¶ 64.

<sup>&</sup>lt;sup>3</sup> See id. at 7663 ¶ 35 n.56, 7664 ¶ 38 n.63. See also id. at 7677-79, Appendix B, summarizing the filing requirements.

<sup>&</sup>lt;sup>4</sup> Attachment 3 is the "Service Descriptions Section" of the ONA Services User Guide; Attachment 4 is the "Tariff Reference Section" of the same document.

The above-referenced items 1-3 are being filed only with the Commission. The information contained in these submissions is available to interested persons by contacting Qwest InterConnect Services at 402-422-7689.

## II. FILINGS REQUIRED BY SUMMARY ORDERING PARAGRAPH

At the conclusion of the Commission's Order, it provided a summary of future filing requirements for the BOCs. Qwest has chosen herein to utilize the Commission's basic "summary" as the outline by which we will make our responses. This methodology was chosen for the Commission's ease of reference in assessing Qwest's compliance.

## Requirement:

1. "Work through the IILC [Information Industry Liaison Committee] to develop one consolidated nationwide matrix of BOC ONA services and state and federal ONA tariffs, and file the matrix with the Commission."

## Response:

Qwest worked through the former IILC and with the other BOCs to develop a combined nationwide tariff reference matrix. This document is included herewith as Attachment 1.

The nationwide matrix includes the generic name of the ONA service, which operating company offers the service in a particular jurisdiction, and whether the service is a Basic Service Element ("BSE"), Basic Serving Arrangement ("BSA"), or Complementary Network Service ("CNS"). The matrix also provides the name of the ONA service, as it is identified in a particular state or federal tariff, and a specific tariff reference.

<sup>&</sup>lt;sup>5</sup> These diskettes are being provided directly to the Policy Division of the Commission and include the following material from the ONA Services User Guide: Special Report No. 5 (one diskette) Service Descriptions Section (one diskette), Tariff Reference Section (one diskette), and Wire Center Deployment (two diskettes).

<sup>&</sup>lt;sup>6</sup> Monitoring Order, 6 FCC Rcd. at 7678, Appendix B.

<sup>&</sup>lt;sup>7</sup> The nationwide matrix was assembled by Pamela Lackner Mitchell Engineering & Consulting at the request of the BOCs.

Each BOC has reviewed the matrix to ensure the accuracy of the information contained therein pertaining to itself. The matrix identifies Qwest's tariffs effective as of January 31, 2009, the effective date of the Tariff Reference Section of the ONA Services User Guide.

## Requirement:

2. "File computer diskettes and print outs of data regarding state and federal tariffs." Response:

This information -- in printout form -- is contained in the Tariff Reference Section of the ONA Services User Guide, which is included herein as Attachment 4. The information as contained on computer diskettes is being provided to the Policy Division of the Commission (see Response to Requirement 3, below).

## Requirement:

3. "File a printed copy and computer diskette of the ONA Services User Guide." Response:

A printed copy of the January 31, 2009, ONA Services User Guide accompanies this filing as Attachment 3 (the "Services Description Section") and Attachment 4 (the "Tariff Reference Section"). The ONA Services User Guide as it appears on diskette (which includes wire center deployment information) is being provided to the Policy Division of the Commission coincident with this filing, as requested, and is not herein included as an attachment.

<sup>&</sup>lt;sup>8</sup> <u>See</u> note 4, <u>supra</u>. The Tariff Reference Section of the ONA Services User Guide is discussed more fully below and is provided as Attachment 4.

<sup>&</sup>lt;sup>9</sup> Monitoring Order, 6 FCC Rcd. at 7678, Appendix B.

<sup>&</sup>lt;sup>10</sup> Id.

<sup>&</sup>lt;sup>11</sup> <u>See</u> note 6, <u>supra</u>. The Tariff Reference Section of the ONA Services User Guide provides the information required by the Commission's Monitoring Order. See Monitoring Order, 6 FCC Rcd. at 7664 n.63.

## Requirement:

4. "File updated information contained in Appendix A of the January 31, 1991 Cross Reference Guide on ESP requests received and how they were addressed by the BOCs with details and matrices." 12

## Requirement:

5. "File updated information contained in Appendix B of the January 31, 1991 Cross Reference Guide on BOC responses to the requests and matrix."

### Response:

Appendices A & B of the Cross Reference Guide, updated as of January 31, 2009, are identified as BOC ONA Special Report #5. A copy of this Special Report is provided as Attachment 2.

#### Requirement:

6. "File updated information contained in Appendix C of the January 31, 1991 Cross Reference Guide on services offered by the BOC in response to the requests." <sup>14</sup>

## Response:

This updated information is contained in the ONA Services User Guide, "Service Descriptions Section," attached herein as Attachment 3.

<sup>&</sup>lt;sup>12</sup> <u>Id.</u> at 7678, Appendix B.

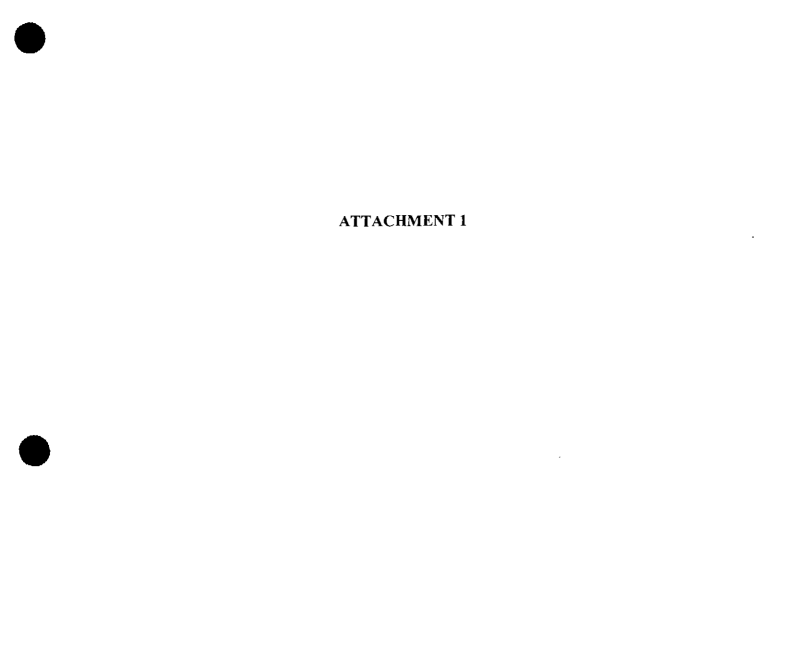
<sup>13 &</sup>lt;u>Id</u>

<sup>&</sup>lt;sup>14</sup> <u>Id.</u> at 7679, Appendix B.

## III. <u>CONCLUSION</u>

As set forth herein, Qwest makes the appropriate filings as required by the Commission's Monitoring Order.

DATED: March 31, 2009



Service Name (Generic)	_	_	Απ	nerit	ech	_			Bell	Atla	ntic			$\overline{}$	_	_	Be	IISou	ıth			_	M	YNE	χT	Pac	ific		- 5	WBT		Т					_		Q	west	_			_	_	$\neg$
(some Region Specific)	Pq	п —				NAG	DE	DC					1441	AI.	ĒΙ	GΑ				MC I	SC I	TN						AR				TY /	7 10	il Oc	n	I AI	MN	MT	TNE	INM	IND	OR	SD	ΠŒ	WA	ŴÝ
	R11	-	11.4	10.1	10.1	1 4 4 1	D.	100	IVIC	173	10	**	***	_	<u>' - </u>	97	Κ.		1913	NÇ.	30	***	***	<del>''' </del>	<del>'''  </del>	CA	***	711	7.5	1410		- 1		A	_	~	VIII V	1,71,1	+	A	_	A	-	<del></del>	· · · ·	***
	R70	<b>—</b>	<u> </u>	⊢	├	$\vdash$	⊢	$\vdash$		╀╾┤	-	-	<u> </u>	В	-	В	В	<del>B</del>	В	8	8	╗┪		-		$\dashv$	-	$\vdash$			$\dashv$	-	-+	<del>^</del> +	-	-+		$\vdash$	+	╁╌	+	+~	+-	<del>-</del>	$\vdash$	
AIN Alternate Routing	R12	1—	-		1	╀┦	┡┈┤		┝	├-	-	$\dashv$						Ъ					-+	<del></del> ∤		-+	_	-	$\vdash$	-		-	+	+	-			├—	┿	+	+-	+	+	+	$\vdash$	-1
AIN Term Data Co/Cus Rt	R13	<b>-</b>	—-	$\vdash$	_	_	┡	<del>└</del> ─┤	L			┷	_			c			-61	<del>     </del>	히		$\rightarrow$			$\overline{}$		$\vdash$	⊢⊣	_	$\dashv$	-+	+		-+	$\dashv$		<b>⊢</b> −	<del>}</del>	╁	+	┰	┼	₩	┯┩	1
ATM Cell Relay Service	R4	┞─		├	⊢-		_	$\vdash$		₩	_			ч	4_	۳-	C	띡	~	$\vdash$	٠,	-	$\rightarrow$	-	-4	-	_	$\vdash$	$\vdash$	-		-1.		<del>  </del> .		4.4	^ ^	-	1	100	100	1	1	ΑΔ.	AA	0.0
Acc To Cir Ch Transmissn		<u> </u>	DD	00	100	00	DO.	l	-	<u> </u>	ВВ	n	В		<u> </u>			اجدا	• •		<del></del> l		50	<del></del>	<del> </del>	DD	DD		DD	20		00 6	<u> </u>	<del>~  </del>	<del>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </del>	AA I	AA BO	<del>***</del>	166	100	1	188	<del> </del>	100	BB	<del>≈</del>
Access To OSS Info	154	P0	ВВ	88	188	188	68	ВВ	BE	18-1	ВВ							AA					RR	RR	88	ВВ	ВВ	80	ВВ	88	80	BB	2 E	30 10	00	DD	00	DD	ᄪ	DD	100	100	100	100	00	00
Access to Cust Prem Anno	R68	<b>!</b> —		}—	⊢	ì	-	Н	<u> </u>				<u> </u>	RD	lan.	RD	RD	BD	เก	an	RU	ᄞ		_	ᆛ	-		<del>  </del>	$\vdash$	<u></u>	$\dashv$	-+	+	+	-	-		₩	₩	+		+	+	<del></del> '	-	-
Access to Ordr Entry Sys	R69	-		-	$\vdash$	$\vdash$	<b>!</b> —	Н	<u> </u>	<u> </u>	Щ	-		-	<u> </u>	<u> </u>				5	22	55	В	В	ь,	$\rightarrow$		$\vdash$	$\vdash$		$\dashv$	$\dashv$	-+	$\rightarrow$	-	-		<u> </u>	╄	+-	+	+-	┼	┼─'	<del>  </del>	⊢⊣
Alternate Routing			٠.			١	-	-	-	-	-	-	==					BD									•	55		-		_	<del>  </del> ,	<del></del>	. n				100	100	100	lon-	100	0.0	вв	<del>ÖD</del>
Answer Supvin Line Side	43	<u> </u>	AA.	IAA	AA DB		BR.	ВВ	98	RR	BR	BR											88	RR I				88	RR I	BB I	BB														BB	
		ВВ	ВВ	lan-	188	188	88	В	RR	В.	BB	<u> </u>	вв					ВВ					$\vdash$	-	}	вв	8		$\vdash$	-			BI	3R	18	BB	88	R	BB	BB	100	100	뿌	85	ВВ	
	R3			╙	├	$\vdash$	Ш	-		1	-	$\dashv$		AΑ	IAA	AA.	AA	AΑ	AA	AA	AA	AΑ	$\rightarrow$		}			$\vdash$	<u> </u>		-	-	-1	_	$\dashv$			<b>├</b>	+	4	<del>-</del>	╁	+	┼—	<b>├</b> ──	
	R14		_	┡	<u> </u>	1-1		┡╼		<u> </u>		_	_	Ļ	<u> </u>	_		لحا	_		1			D		_	_	┡┯	_	_		_1	_}		_	_		<del>}-</del> _	ᡰ᠊ᢩ	+_	┿	+ =	+_	<del>├</del> ू'	<del>ا</del> جا	⊢⊸1
Automatic Caliback	47	C		<del> </del>	<u>  C</u>				Ç.			C		먇	l C	C	<u>c</u>	С	<u>C</u>				_C ∫			<u>c</u>		O !	C		C	C L			c	С			C			C				C
Automatic Protect Swtchg	155							В																В		89	اے	88											ВВ				В	B		В
Automatic Recall	49	<u>c</u>				C				Ç.		<u>_C</u>		C			C.		С	C	С	С	C	<u></u>		<u> </u>		이			Ċ		Ç.			C	С			C						<u>C</u>
Bridging	157	8B	BB	IBB	188	IBB	BB.	188	BB_	lab.	88	88	BB	BD	İBD	<u>BD</u>	leD.	BO	80	BD	BD	BD.				BB	вв	θВ	88	88	88	BB E	3B	88  {E	3B	BB	88	BB	<u> 18₿</u>	BB	188	TRB	TRR	188	ВВ	88
Bridging - Line	R16	<b>L</b> _		<b>!</b>	$\vdash$	1	ட	oxdot	L	اا		$\sqcup$			1	<u> </u>	<u> </u>	Ш		$\sqcup$	_		BB ]		ВB	$\square$			ĻIJ			_4	4			$\square$		ļ.	4_	1	+-	4-	+-	<del>-</del>	<del></del>	$\sqcup$
C1 TypA - Ckt Sw Line	7																						AA						AA		AΑ			<u> </u>		AΑ		AA			_ AA			AA		AA
	9					AA					AA.	AΑ	AA	AΑ	AA.	AA	AA	AA	AA				AA					AA						AA /									AA			ΑĀ
CZ TypA - X.25 Pkt Sw	12					ΑĀ				AA								AΑ		AA				<u> </u>		Α		AΑ						<u> </u>			A	A	A	A	Α.	A	Α		Α	Α
C2 TypB - X 75 Pkt Sw	15	AΑ	AA	<u>AA</u>	AA	AA				AΑ				AΑ	AA	AA	AA	AA	AA	[AA]	AΑ	AΑ	AA			AA		AA	AΑ	AA_	AA	AA /	<u>\</u>	4 /	$\overline{}$		Α_	A	Α	Α	A	<u>A</u>	<u> </u>	Α_	A	Α
C3 TypA - Ded Metallic	18				<u>L</u>			AΑ								L		L i					AA]		A I	AA	AΑ	A۹	[AA]	AΑ	AA				VA_		Α			AA						AA
C3 TypB - Ded Telegraph	20									AA.				L	<u> </u>								ĀĀ			AA							AA /			Ą		AΑ		JΑΑ		AA.		. AA		AA
C3 TypC - Ded Voice Grd	22					AΑ			ΑĄ	AA	AA	AΑ	AΑ	AΑ	AΑ	ĀΑ	AA	AA	AA	AA	AΑ	ΑА	AA	ΑŢ				AΑ								AΑ							ΑA		AA	AA
C3 TypD - Ded Prgm Audio	24	AΑ						Α	AΑ	AA	AΑ	Ā						AA		ĀΑ	AA	AΑ	AA	A				A۸				AA /	XA]	AA J	<b>λ</b> Α	AA	٤	AΑ	. <u> </u> AA	ΔΑ	AA	. AA	AA	AA	AA	AA
	26					AΑ			AA					۶				AA		AA				AΑ				AA_				AA /				AΑ			A	Α	Α	Α	Α	Α		Α
C3 TypF - Ded < 64kbps	28							AΑ										AA		AA	AΑ	AΑ	AA	AA]	AΑ	AA	AΑ	AA	AΑ	AΑ	Š	AA /	۱A /	AA /	\A				AA				AA		AA I	AA
C3 TypG - Ded 1.544Mbps	30							AΑ					AA							AA			AA ]			AΑ	AA,	AA	AΑ														AA			Α
C3 TypH - Ded >1 544Mbps	32	AA	AA	ĀΑ	AA	AA	$A_{-}$	Α	Α -	A_	AA.	Α	Α	AΑ	AA	AΑ	AΑ	AA	AA	AA	AA	AΑ	ÄΑ	ĀA [	A [	AΑ	AΑ	AA	Α	Α	Α	A /	VA þ	AA /	١	4	AA	AΑ	AA	. [AA	ΑA	ιAΑ	. A	Α	AA	A ]
C3 Typl - Ded Ain Tmsp	34					L.,	ΓA		A		Α				Α	Ι.	Ш						AA Ì	AA [	AΑ	Α	A						$\perp$								1					
C3 Typ.J - Ded Derived Ch	36	1				T		] ,		Ι				ĀΑ	AA	AΑ	AA	AA	AA_	AA	AA	ĀΑ	ĀΑ	_	AΑ			ĀΑ	AA_	AΑ	AΑ	AA /	A	AA /	١.	AΑ	AΑ	AA	( AA	· A	Α	AΑ	À	Α	AΑ	A
C3 TypK - Ded 64 kbps	38							AA	AA	ÄĀ	AΑ	AΑ						AA		AΑ	AΑ	AΑ	88	B -									ΔĮ,	AA /	>	AΑ	AΑ	AΑ	. 🐼	.   &	ΑΑ	AA	AA	AA	AΑ	AA
C4 - Ded Ntwk Accss Link	40	AΑ	AΑ	AA	ΑĄ	AΑ	Α	Α	ĀΑ		₹	Æ	AΑ					AA]		AΑ		ΑA	Ā	A		AΑ	AΑ	AA .	AΑ		AΑ	AA /				Α	Α	Α	Α	Α		ı A	Α	Α		Α
CF Mult Sim Call Intersw	68	Гc	C		C	C			C	C	C			C	C	C	C	C	С	C	ा	С	C		C	C		Ç	C	C	C	С	टा	Ċ	C				С	С	Τ.	С	C	С	C_	С
CF Var Act w/o Crtsy Cal	71	С	С		<u> </u>	C	Г	С	[ C	C_					C	C	С	С	С	C	С	n	C	Ç		C						Т		C	C		Ç			1		C			С	
CF Var Remote Act/Cntrol	73	C	C	$\Box$	C	C	ट	C	C	C	C	೧	C	¢	С	C	C	ा	С	ा	C	С	С	टा	$\neg$	୍ରା		C	C	C	С	C		C	С	c	С				ე c					С
CF Variable	69	C	C	1	C	C	C	С	C	C	Ċ	С	Ç	С	С	С	C	С	С	[ C]	Ç	C		$\neg$	С	C		С	C	Ç	C	C	col	cc J	CC	S	CC	CC	: [00	: CC	CC	CC	CC	CC	CC	CC
CF With Variable Rings	75	C	C		\ C	{ C	1				С				\ <u> </u>		$\Box$	П		abla			cŢ	C l	_							7		- 1				Ţ	T	T	1		$\Box$	Ţ		$\Box$
CFBL Interswitch	56	C	ि		Ċ		C	ि	c	C	С	Ċ	C	C	C	C	С	c	C	С	C	С	1	С	C	c	Ċ	C	С	С	С	С	C	c	c	C	С	C	C		C	C	С	C	С	С
CFBL Intraswitch	54	ि	С		C				Ċ				C	С			С		Ċ	c	c	Ċ	C	c	c	ि	C		c	Ċ	С			С	С	C	С	С						C	С	С
CFBL/DA Cust Act/Deact	58	Ĉ			Ĉ			<u> </u>	1	Τ-				Ċ					С	Č	Ċ		c	ċ	1	C		_	_			7	Ċ		Ċ,	С	C									С
CFBL/DA Cust Chg Fwd No	60	C	C		Τċ			$\vdash$		$\overline{}$	$\Box$	_		Г	$T^{-}$			$\vdash$						- 1		c			T			一	Ċ		Ç	Ċ	C									C
CFDA After CW	62	Č			Ť			t c	c	Гc	c	C	c	T	С	С	С	c	С	С	c	С	c	cl	С	ci	c		Ι	Γ	Г	┪	č	č	Č	Ç	Č	Č								č
CFDA Interswitch	66		č		۱č			ľč			_	Č	Č	Ιč			Ť		Č	č	Ċ.	_	č	čt		Č	č	С	C	С	С	cl	č	čĺ	Š	č	č									č
CFDA Intraswitch	64	tč	č		۱č						Č			č			t			č	c		F	č		č	Ť		Č	c	Č	č	č	č	c	č	Č									č
CFDA To DID Intraswitch	R21	<del>ڵ</del>	┝ઁ		╁	╁	tŤ	⊢	——	╁┷	щ	٣	<u> </u>	č		ř				č	č		┌┷┤	-	Ť	⊢∸	⊢∸∣	Ť	Ť	<del>اٽ</del>	Ť	~1	č	čl	č	č	č									č
Call Denial - Line/Hunt	R17	1 -	-	-	$\vdash$	+-	1	$\vdash$	<del>  -</del> -	<del> </del>	Н	$\vdash$	$\vdash$	f-∸	⊢ઁ	╆╼	⊢∸	Ť	<u> </u>	┌┸┤	H		$\vdash$	$\dashv$		ВB	Н	$\vdash$	┼	$\vdash$	$\vdash$		∸	<del>-                                    </del>	~	<del>⊢</del> ّ	ř	Ť	+~	+~	+-	~ <del> </del> ~	+-	+~	Ť	<b> Ŭ</b>
Call Det Rodg-NXX Screen	R18	├-	┢	+	$\vdash$	╁	┢	<del>  -</del>	├	├-	Н		$\vdash$		⊢	<del>                                     </del>	$\vdash$	$\vdash$		┝╌┤	H	$\vdash$ $\dashv$	<del>  </del>			۲۲	Н		<del> </del>	<del>                                     </del>	$\vdash$		+	В		$\vdash$	В	┰	-	В	+-	+-	+	P	В	$\vdash \vdash$
Call Det Recd'g Rots Pkt	141	<del> </del> —	$\vdash$	+-	┼-	1-	В	-	80	ВВ	R	ВВ	BB	$\vdash$	+-	-	$\vdash$	<del>├</del> ─┤		Н	$\vdash$	$\vdash$	во	ᇚ	BU	$\vdash$	$\vdash$ $\dashv$	BB.	BB	88	BB	RR		-		$\vdash$	10	╁	+-	+-	+	╁	+	+-	+=	┌┤
Call Det Record Khrs Lkr	<del>                                     </del>	⊢		1	<del> </del>	-	₽	┞╌	100	100	بطا	20	120	┢	$\vdash$	-	⊢-	⊦⊣		Н	<del> </del>		100	50	마니	$\vdash \vdash$	$\vdash\vdash$	30	100	100	100	50	$\dashv$			$\vdash$		+-	+	╁	+		+	+	+-	$\vdash$
3/31/2009 Update [Page 1]							L		<u> </u>	$\sqsubset$					L			L						⇉							_	二	_	士				上	土	上	土		土	二	二	$\Box$

Service Name (Generic)			A	nerit	tech		Т		Bel	Atia	ntic						Be	((So	rth			丁	NY	NEX		Pacif			SWB										vest						
(some Region Specific)	Pg	IL.	ίN	MI	ЮH	ı Wi	DE	ĎС	MD	ΝJ	PΑ	VA	w	ΑL	۴Ļ	GΑ	KY	LA I	MS	NC	SC	TN	MA ÌI	NY	Ri (	CAIN	V AR	(KS	MO	OK	ΤX	ΑŻ	co	ID	ÍΛ	ΜN	МТ	NE	NM.	ND	OR	SD	UΤ	WA	W
Call Detail Recrd'g Rots	52_		1	T		1		88												В			ō	_	D		7	7	В													88			
	R19	c	1	$\vdash$	_	1	+	+==	<del></del> -					<del>  </del>	-	<u> </u>	-	Ť	<del>~~</del> +	۲	<u> </u>	┷╁	-	_	-+		-	_	+-	$\vdash$	-			-	100	-	+			-	_		$\neg$		T
	R22	<del> </del>	†—	+	┰	+	1	┪	<del> </del> -	$\vdash$		_			┢		$\vdash$				$\vdash$	-+	-+	$\dashv$	一十	-+	+	+	┪	$\vdash$		С	С	c	6	<u>-</u>	c	c	$\neg \neg$	1	С	rct	c	С	1
	R45	╂	┼-	+-	+-	┿	┖	+-	├-	1 1				├─	<b>├</b> ─	<del>-</del>	$\vdash$	-	{		$\vdash$		$\rightarrow$	+	-+			┿-	+-	+	$\vdash$	Շ	č					č		č			č		-
	R87	RÁ	RA	RR	1RR	88	1-	+-	┼	$\vdash$		-		<del>-</del>	├─	├-		Н		-	Н	-+	-+	$\dashv$		-+-	┰	┰	┿	1	-	۲	-	<del>⊦</del> ∸	<del>\</del> `	₩.	۲	۳	ٽ	1		┌┷╅	<u> </u>	~~	+
Call Redirection Packet	142					ВВ	-	<del>-</del>	ВВ	вв.	<u>.</u>	66	00	20	20	BD 7	20	200	66	00	90	66	<del></del>	20 5	-0	20		100	100	ВВ	-	B	-	8	8	В	В	В	В .	8	8	В	8	6	В
	R23	90	PDD	100	lob	100	B			В			В			8			B			D	ין טפ	<u> </u>	ar L	30		100	100	100	٥.		В					В		<del>   </del>	В				
	R24	-	10	+	<del>  c</del>	10	C				占	급				C		뷥					<del>_</del>	<del>,  </del>	<u> </u>	С		<del></del>	+	-			В	┝╩┈	┝┺		╀┺	무	┌╩┤	╀╌┤		┌╩╂	-	<u> </u>	۲
Call Waiting Cancel	76	ĕ	C		1 6						늰					C	2		C	C				Č			<del>'   _</del>	╌	╀┈	<del>                                     </del>	اج ا		_	┝ू	<del>├</del> ┈	-	<del>  _</del>	ᡰᠽᡰ	لصا	5	С	ct	ct	С	+
Calling Name Delivery		<b>∤</b> ∸	+~	+-	+≗	+∸	<del>ا</del> ٽ	15	16	۲,	۲-		_C	۲	15	<u> </u>	٠	의	드	Ų	C	۷.	<u>c</u>	c	띡	C	-1	<u>c</u>	10	C	С	C	Ç	C	44	Ç	C		لخبا	14	-	<del></del>	$\stackrel{\smile}{-}$	~	+
	R26	<b>├</b>		<del>↓</del> —	┰	₩	┺	<b>├</b> ~	₩.	$\vdash$				<u> </u>	ļ	<u> </u>	ļ <u> </u>					-1	_	_	-+	_}	-1-	<del></del> -	₩	┢	-	اجا		┝┷	<del>-</del> -	В	┝	В	ليبا	اج ا		┌╦╂	$\overline{}$	<u>~</u>	+
Calling Name ID	R27	▙	├-	↓_	┿	+-	₽-	<u> </u>	ļ.,	1		1	<u> </u>	_	<b>├</b>		$\vdash$			-	$\vdash$	-1	-	-1		_+	┷	4	₩	4	-	o]		<u>_c</u>		C		C		C			<u>_</u> C		
CEMSS	R79	┞	╨	╄	╄	╀	┺	ل	Ļ.,	$\vdash$			_	Ь.	<b>└</b> ─	<u> </u>	<u> </u>				;			i_	_4	_∔	4-		—	↓_		В			В	В	В	В	_	В	В	В	В		В
CEMSS Subscriber	Rec	<b>!</b>	<u>i                                    </u>	_ـــــــــــــــــــــــــــــــــــــ	1_	_ـــــــــــــــــــــــــــــــــــــ	ᆚ	<u> </u>	<u>ا</u>						L.			Щ				1	_4			_			↓_	ـــــ			С	Cc_	<u>L</u> .			LJ	С	$oxed{oxed}$		<del></del> -l		C	$\Box$
Clid DN Deliv via 900NXX	80	BB	8B	BB	BB	ВВ				B8		В			L.			LЩ	1					BB E						AA				L	ᆫ			$\perp \perp \prime$	'ـــــــــــــــــــــــــــــــــــــ	LJ	i				L
Clid DN Deliv via DID	78	L	$oxed{\Box}$	1_	1	$\perp$																				38 B	ВВ		B_	В						В	В		В			В	8		6
	81	L		1_	$\Gamma$	⊥_		В		BB																	$\Delta \Gamma$															0B			В
	83	BB	B8	ВВ	88	BB	BB	B		ВВ				ΒĐ	вв	88	88	68	88]	BB	88	ВВ					8 BB	BB	BB	BB								BB				BB	BB	ВВ	BI
Clig DN Deliv via BCLID	171	1	T	T	T	T	Т	1	$\overline{}$	П						BB							7	$\neg \uparrow$	_†	$\neg  au$	$\top$	$\neg$	$\top$	7								88				8	ВВ	83	Te
Clig DN Deliv via ICLID	85	C	Г	T	Ċ	C	В	B	В	В	В	в	В		Ĉ	C		c					टो	टो	c l		8 C	ि	10	10						lee.	BB	BB				ВВ	ВВ	BB	B
Closed User Groups Pkt	143			BD		BO		08																						BB					B	В		В			В			8	В
Coin Ph-Post Dial DTMF	89	1	<del>                                     </del>	1	<del> -</del> ~	+	1 č		1=0	1	֡֡֞֞֞֞֞֞֞֞֞֞				A	À		Ā	Ā				cl		č		To						Α			A	A	A	A		Ā		Α	A	17
Computr Assist Call Xfer	R86	BB	BB	BB	BB	ВВ	+	┿	<del>                                     </del>	$\vdash$	-	_			<del> </del>	<del>广</del>	<u> </u>	-		<del>-                                    </del>		-7	<del>-  </del>	-+	~+	-+-	Ť	+-	一	† <u> </u>	۱Ť	۳		<del></del>	+	├-	+	+	m	-		-1			+
Compute Assist Dialing	R85					88		┿╌	<del> </del> -	╌		_		╌	┞━	┢	Н			H	$\vdash$	-1	-	$\dashv$	-+	-+	╅	1-	+	┼──			-	├~	<del>}</del>	┥	╀─	$\vdash$	$\vdash$	$\vdash$	_	$\leftarrow$ t	$\neg$		t
Conditioning	159	an.	BO	BB	188	BB	BB	RA	BB	BB	ВB	RR	RR .	BO	BO	BD	ŔD	ВD	85	BU	ВD	RD I	aa l	aa l	BR I	RR R	в ве	BB	TRR.	TRR.	RR	BB	RR ·	ER.	BB	BB	BB	BB	BB	BB	BB	88	BB.	BB	RI
Coord Voice and Data	R84	t <del>ee</del>	188	00	100	88	۳	100	100	120	-	-	-	-	100	00	155	100	-	50	UU	20	100	<u> </u>	06	30 0	- 100	100	155	155	DD.	55	50	Bu	100	100	100	100	00	55	22	1	~	<u> </u>	+~;
Cust Originated Trace	90	Ĉ			Tc		10	+	c	_	Ċ	_	c	_	Ĉ	-	_	<del></del>	<u> </u>	c	~	ਰੀ	$\frac{1}{\sqrt{1}}$	टो	<del>- 1</del>	С	<del>.   .</del>	+~	1	10		_	c	<del>-</del> ,−	+-	1 ~	╁╤	C	-	c	┍	<del>  c</del>	~	c	+
	92	<del>l</del> ∽	+-	+-	+∸	+-	łă		A		<u>~</u>	Ă										<del>Ă</del> .				٠,	4	+-	4~	<del> ~~</del>	-			۲.	┯	1	᠆	<b>↑~</b>		۲,		┝┷┦	<u> </u>	<u>~</u> ~	₩
	87	١	1 4 4	10.0	1	1																					<del>,</del>  -	+-	+	┼—	<del>⊢</del> -⊦	$\vdash$		<del>├.</del> ~	Ļ	<del></del>	╀╌	┯	<del>-</del>	<del>├</del> ू-	┝╼┥	<del>- 1</del>			₩
	R30	<u>~~</u>	1~~	122	444	AĀ	Е.	<u> </u>	BR	BB	ᄪ	BB	ВВ	^^	144	AA	AA	<u>~~</u>	<u> </u>	AA (	AA	AA	BB		вы	AA A	~	+	╁	╁┈	$\vdash$	Α	Α	<u> </u>	+≏	<u>  A</u>	<u> </u>	1^	A	A	<del> </del>	1-4-1	A	⊢^	1.
DID Load Across WC DID Trunk Queuing		▙	╄	-	+-	┽	<del> </del>	╄╌	-	إسا	ᆜᆜ	_	ВВ	<u>                                     </u>	<del>└</del> -	├-	⊢	$\vdash$ $\dashv$		$\vdash$		-1		믜	<b>— Į</b> ,		-	+-		┿	<del>∐</del> -i	0.0	00	<del>-</del> -	╁╾	60	100	اجيا	-	DD.	-	DO 1	60	100	능
	93	Į.,	1	+	+	+	₽	В	RR	В.	8	•	BB	₩.		⊢-	-	<b>├</b>	$\vdash$	$\vdash$		-4	$\rightarrow$	-		88	┰	+	╁	<del>-</del> }	11	88	BB	BB	188	IBB	1BB	BB	BB	00	00	BB (	80	<u> </u>	100
DNAL Alarm Service	40	<u>^^</u>	144	I AA	I AA	ĀĀ	↓	—	┾	-	┝╼┩	_		ι	╙	⊢_	<u> </u>	<u>⊢</u> ⊣		_				_	-4		┺		╀	4-	$\vdash$	Ϊ——		<u>↓</u> _	╄	╙	↓	<b>↓</b>	₩	┺	ļ. <u>.                                   </u>	<del> </del>	—1		╄
	40	AΑ	IAA	I AA	- AA	, AA	1_	<b>↓</b>	╄	ш	-4			<b>!</b>	٠.	<u> </u>	<b>.</b>		<b>—</b> ₊	<b></b>		-		→	_4	_+	┺	+	<del>-</del>	<del> </del>	$\vdash$	$\Box$		<u> </u>	↓_	<u> </u>	╄	<b>↓</b> '	—–	╌	<b>├</b> ─	$\leftarrow$	ᅳᆜ		╄
	40					AA	1_	Щ.	1	$\perp$		-		┞—	<u> </u>	Ь.	<u> </u>	L_	Щ	-	$\vdash$	_	Щ.	_	-4		4-	-	₩	↓_	$\Box$	Ь.,	<u> </u>	<b>└</b> ─			ļ	┺	Ь—	<u> </u>	<u> </u>	┷	لِــــا	⊢—	+
DNAL Ckt Sw Fac Cntrl	40					ΑĀ	↓_	₩	╄	$\vdash$	Щ	$\square$		_	<u> </u>	Ц_	$\square$	Щ		L_4	ĻЦ	_+		-	_4	_+	┺	4	↓_	₩	-	-		<b>├</b>	<del> `-</del> -	Ь	↓_	ــــ	<b>└</b>	┢	L	$\sqcup$	-		4
DNAL SMDI	40					. AA		Щ.			$\vdash$	ш		ļ	┞-	<u> </u>	<u> </u>	<u> </u>			L			_	_1	-	┸-		4	↓	$\sqcup$	oxdot	<u> </u>	<u> </u>	<b>↓</b>	<u> </u>	ֈ	<u> </u>	<b>↓</b>	<b>.</b>		↤	للسا	⊢—	╄-
DNAL SMDI-E	40	Α4	[AA	AA	AA	AA	┖	┸-		Ш	$\Box$			_	ᆫ	<u>└</u>	┕┈			$\Box$		_		_	_4		╌		<b>↓</b>	4_	$\Box$			L_	ــــ	╙	<u> </u>	┺	ـــــ		<u>L</u> _	Ш	-		丄
DNAL STP Access	40	AΔ	ĮΑA	_^^	<u> </u>	. AA	1_	┸-	<u> </u>					L	<u> </u>	<u> </u>	<u> </u>	ا_نا		$oxed{oxed}$		_1			_ 1	_1_	ㅗ		<u> </u>	<del>-</del>	1			<u> </u>	┖	<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	Ш.	1	<u> </u>	▃	لــــــــــــــــــــــــــــــــــــــ		┺
DS0-B Subrate Multiplxr	R71_	<u> </u>	丄	1_		┸	I_							BD	BD	BD	BD	80	BO	BD	BD	BO		_1						1_	L_				<u>l</u> .	L		<u> </u>			L	Ш			Ш
Data Over Voice (DOV)	160			匚			<u> </u>							С	C	C	L C	С	C	C	C	C				C	C	_ C	. C	Tc	С		AΑ					AA			AΑ				Α
Default Window Size-Pkt	R59					$T_{-}$	T_																BD I	BD	BD.		$\bot \Gamma$		Ĺ		<u> </u>	8	В	В_	8	В	₿.	В	В	В	В	В	В	В	В
Derived Ch (Manitoring)	162	CC	CC	CC	: \cc	CC	C		C		C				C	1	[						cl	टो	c]	С	c 🗀	T	Τ.	1					$ \Box $		1	Ţ	Г					· _	Т
Diał Call Waiting	R28	Г		T	$T^{-}$	T	T	$\Box$						Ι.	$\Box$		1					1	$\neg$	$\neg$		$\neg \tau$	T	$\Box$	1.			В	8	R	B	B	В	В	В	_B	B	В	В	В	Т
Dialed Num ID/INWATS-DID		1	7	T	$\top$	$\top$	1-	$\top$	_	1	ГΠ			ВD	BO	BD	BD	80	BD	BD	BD	BD	88 İ.	8 TI	BB 1	$\neg  op$	┪		1	1	$\Box$		$\overline{}$	$\vdash$	1	$\Box$	$\top$	$\Box$		1	$\Box$	П	$\Box$	-	T
Dir Call Pickup w/Barge	R31	1	1	T .	<del>1</del>	7	1	1	Τ-	o	М	_	_	T	┌╴	Г	ι –	$\vdash$		М	┌─	1	-(	-1	-1			╗	_	Τ_	$\Box$	8	8	e	18	B	B	B	В	В	B	tet	8	В	T
Dir Call Pickup w/oBarge	R32	1	1	+-	$\top$	<del> -</del>	1-	+	†	1	┌┈┤		$\overline{}$	1-	1	1	1	_		r - l		1		~+	-1	-+	┪	$\top$	1	1-	$\vdash$	В	B	Ĕ				18					Ē		$\top$
Direct Call Packet	145	C	10	+	tc	10	tc	С	cc	CC	ᅥ	CC	CC	ЯD	BD	BD	BD	BO	BD	BÖ	ВD	BD	BD 1	80 h	80	cc	CC	loc	den	tcc	С						c		c c					c	to
Direct Current (MT3)	R5	Ť	┯	+-	Ť	<del>1-</del>	╀	┵	<del>†~`</del> `-	-	۲			۳۳	1	<del></del>	ت	<u>۳</u>				~		~~  '	<u> </u>	<del></del> -	+~	<del>    ^</del>	1	+~~	┰	Ă		Ĭ	ᡟ	t∸	ĬĀ	_	_	Ā	—~	ĬĂ	_	<u>~</u>	Ť
Dist Ring Term Screen	97	Ċ	10	+-	tc	1 c	1-	l c	10	С	c.		С	1~	c	С	-	С	C	c	c	С	c	cl	<del>_</del> 1	-+	10	- c	<del>:   c</del>	+	c	C.	c		10	c				c	Ĉ	<del>  6 </del>	- <del>C</del>	c	
Distinctive Alert	R33	<del>ا</del> ٽ	╁┷	+-	╁	4~	<del>1</del> ~	+~	+ ~-	Ť	⊦∺	<u> </u>	⊢–	łŤ	┯	۲	۲~	۲,	<u> </u>	H۲	⊢⋍	~ <b>~</b>	<del>-</del>	-∸+	~`∤	+	┰	+	+-	┰┸	۲,	В										H	B		+
	94	<del>  _</del>	10	+-	1	<del>  c</del>	1-	+	┼	1	c l	┝╤┤	C	┡	╁╼	С	-	C	- c	c	С		$\dashv$	+		С	c c	: 1 0	<del>:   c</del>	╁ᠸ	č	C	C							Ĉ	6	6	C		+
Distinctive Ringing	R34	۲	+ 6	+-	+ 5	+ -	4∸	<del>1 6</del>	<del>! -</del> -		L->-1		<del>-</del>	۲,	۲-		۲-	1	<u> </u>	H۲	۲		-		∤	۷_	<del>-   -</del>	4-6	<del>'   '</del>	+~	-	90	<u> </u>												
Easy Access		▙	╀	┼-	+-	╌	┺	╁—	₩-	₩	┝╌┤		<u> </u>	<b>!</b> —	⊢	<b>├</b>	}—	<b>-</b>	Щ.			<b>⊢-</b> ∔				_+	┯	┿-	—	<del> </del>	┧		<u></u>	C	<u>  c</u>						C	C	LC.	C	
Ethernet Port Over SONET	R72	ļ	1	1	ج: ا	+-	1-	<del>ب ا</del>	<del> </del>	<del>  -  </del>	اجيا	Ļ		ļ.	<del>  -</del>		٠.	<u> </u>	لببا	اجہا	ا جــا	إبا	_+	. +	<u>.</u> l		╼	<del></del>	100	1==	-	8	l R	В	В	B	В	В	<u>ام</u>	В.	<u>B</u> _	8	8	В_	В
Extended Superframe Cond	164	188	188	188	İBE	TBB	100	AΑ	IAA	Α	AΑ	<u>^</u> _	AA.	^^	<u> </u>	ΑA	IAA	AA.	AA.	AA	AΑ	AΑ	<u>^                                    </u>	<u> </u>	A	$ \vdash$	Re	1 RE	1 RB	BB	RR		<b>├</b> ─	<b>⊢</b> –	₩	<del> </del>	4_	╄-	₩	↓	├	↓↓	╙	<b></b>	4
	<del> </del> -	₽-	4	┸-	╁_	4_	1-	4	₩-	<del> </del>	┞╼┥	Ь.	_	<u> </u>	١	₩.	<b>!</b> —	<u> </u>	Li	$\vdash \vdash$	<u> </u>	<b>_</b>	$\dashv$		_1		_	+	—			<u> </u>	Ļ—	<b> </b>	+-	₩	↓_	╀	<del>↓</del>	<del> </del>	<u> </u>	╨	لسا	—	+
3/31/2009 Update (Page 2)	ſ		1	f	1	1	1	1	1	1		!		ı	ı	ı	ı	ı		ı I	1		- !	- 1	- F	- 1			1	1	1	ľ	ſ	!	1	1	1	1	1	1	1	!	∟ '	1 _	. 1

Flat Sead County   Flat   Flat Sead County   Flat Sead Sead Sead Sea Sea Sea Sea Sea Sea Sea Sea Sea Sea	Service Name (Generic)	Ι	ī	An	nerit	ech		_		Bell	Atia	ntic						Bei	ISo.	ıth			-1	NY	NEX	P	acific	:	:	SWB	т	Т						Q	west					_	$\neg$
Fast Baseel Macage Pet 44 C C C C C C C C C C C C C C C C C C		Pa					W	DE	Inc					۱۸۸/	ΔI	Fi	GA		_		NC I	sc i	N I									χ Δ2	· lcc	חולכ	İΔ	MN	ı Mī	_			OR	ISD:	UT	WA	WY
Fast Especial Response PN 147 C C C C C C C C C C C C C C C C C C C																																													<del></del>
Februs Ayming On DiD											P																																	_	듥
Final Application   Fina			۲	۲	├	۲	۲				6		20														-	100	100	PD	80 0														
Figure Carlos Parent Neg-Pist   Record   Recor			<del> </del>	00	-	00	00																				+		100	00	00 0												B I	E -	<del>R</del>
Frame Refer Service   Frame Refer Service   Ref.			100	ΦD	00	00	ВВ	P	<del>    -  </del>	В.	╚╌┤			_	00	<u> </u>	ВВ	00	55	DD	00	<u> </u>	DD I	- 1	- 10	╅	<del></del> -	DD	100	60	D0   D												<u> </u>	ᆖ	造
High Cag Da Hamodell Svo High Cag Da Hamodell			⊢	1	⊢	⊢	<del>                                     </del>	<del>[</del>	┼─-	1	⊣	-			ΛΛ.	A A	۸۸	24	22	~ 1	<del>~  </del>	~	ΛΛ.	<u>, ,  </u>		<u>,                                    </u>	+	╆	+	-	<del>   </del>														
Het Line Het Coronar Packet Het Line He			⊢	-	$\vdash$	$\vdash$	-	⊢	+-	-	╒	В	-		*	<u>~~</u>	~~	~~	~~	~	~~	**	~~ /	~ /	M IA	^_	+	╁	+	$\vdash$	$\vdash$		1	1		1	1	122	4~	1~	<del> </del>	100	$\sim$	~	$\sim$
Hunt Grups Packet   148   88   88   88   88   88   88   8			-	⊢	├	⊢	<del>                                     </del>	<del>  _</del>	┡				- 0	$\overline{}$	_	-	<del> </del>	$\overline{}$	ᆏ	_	$\dashv$		_	-		~ ~	╤┼╌╤	+~	+~	-		٠ ,	+-	+ ~	+	╁	-	+-	╁	-	1				Ć
Incoming Clip Berget-PK    Ref			- D	OD.	BB.	99	DD	Ľ	100				BB								00																								_
Incompring Che Berres-SPRI			88	ББ	ВВ	00	ВВ	-							ы	lon.	טט	וטט	ᄞ	ן טם	<u> </u>	<u> </u>	ון עם	<u> </u>	םן עונ	D BE	-	DD	00	00	DD D	P	-	P	-	10	+₽-	P	╬	-	-	15-		<u> </u>	-
Initial Address Message   R62   Q88 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B			-	1	╁	⊢	<u> </u>	P	IDD.	00	100	ВВ	ББ	ВВ			$\vdash$	-	-	-1	$\dashv$	-		n	0 0	_	1	┰	+	-	$\vdash$	-	╁	-	-	-	-	-	┢	-	ь	18-		0	<del></del>
Cognic Chan Layout-Pix   R63			-	DD	Ь	00	00	╌	┼		$\vdash$		$\vdash$			⊢		$\dashv$		$\rightarrow$	$\rightarrow$			50 10	יםן טי	<u> </u>	+	1	+	╁	₩-	-₽	+5	+-	-	P	+0	10	ᢡ	۳	10	۳.	۳	۳_	₽
Logical Channels-Pid   R62   R62   R63   R63   R63   R63   R63   R64			ВВ	DВ	PD	00	DD	⊢	+	<del> </del>	⊣	_					$\vdash$	-	$\rightarrow$	$\rightarrow$	-		-	$\dashv$	$\dashv$	-	+	+	1	$\vdash$	$\vdash$	-	- n	- In-	-	<u> </u>	-	ln.	╁╾	-	-	<del> </del>		-	$\vdash$
MLHG CO Announcements 107 88 18 88 88 88 89 89 89 89 89 89 89 89 89 89			┢	1	<del> </del>	⊢		ļ	<del> </del>	1	Н				-						$\dashv$	-	-	$\rightarrow$	+	┰	<del></del>	╂	+	-			_										_		_
MLHG Overhow 113 88 88 88 88 88 88 88 88 88 88 88 88 88			<u></u>	DP.	I DD	00	DD	<u> </u>	10-	00		DD	88	DD	er.	br			BIX.	nn i	BD	<del></del>	BD.	-	0 10	0 80	-	100	90	OD															
MUHG UCD Um Huming 113 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8								ᄩ	15	100	108		OD														100																		
MILHG UCO Line Hurtring  113								l <sub>aa</sub>	100	-	-		DD.														+	ВВ	100	ВВ	BB														
MILHGLUCD With Clustaring 115 BB BB BB BB BB BB BB BB BB BB BB BB BB																												DC	100	00	lee														
MWA FRANCHOLOM Mag Wight   Mg W																																													
MWA RTA Mudble Msg Myg   102			ВВ	ВВ	BB	BB	ВВ	BB	В	88	RR.	ВВ	ВВ	BB	88	BB	BB	BB	BB	BB I	В	BB	BB :	RD IF	<u> 20   R</u>	n st	<sup>3</sup>						3 85	88	IBB	IBB	188	ВВ	I BB	ВВ	IBB	BB	ВВ	BB	88
MWA RTA (Mubble Expand   104   C   C   C   C   C   C   C   C   C			┡	-	├	_	-	Ļ	١_	<u> </u>			_	_	_	<u> </u>	_		_			_	_	_	_	٠,	.									100			1_	100	100	<del> </del>		100	
MWA Act (Audelbe) Expand   181   88   88   88   88   88   88																								니	0 1				10	10	U														
MWA Act (Visual)   Expand   184   88   88   88   88   88   88   8															U	10	C	۲	<u>.c</u>	C	의	띡	C	_	-	-1-	<del>,   0</del>	4	┼	-	<b>-</b>														_
MWA Activation (Audible)   179   B8   68   68   68   68   68   68   68																-			_		-		_	_		4	Į.,	-	+	-								IRR							
NAM Activation (Visual) 183 8B 8B 8B 8B 8B 8B 8B 8B 8B 8B 8B 8B 8B																_				1							٠.		<del> </del> _	<u> </u>															
MAME BLAY Key   173 BB BB BB BB BB BB BB BB BB BB BB BB BB																								88 II	38 8				병	B	R (R														
Make Busy Key								BB	BB	BB	B8_	RR	RR	BB	ㅂ	l B	В	В	ㅂ	В	В	В	В	_		BE	3   1	4_	+-	₩	<del></del>														
McCulon Loop (LSZ) R7   Menu Acs Trans - Gateway 149   Message Deak (SMDI)   175   BB   BB   BB   BB   BB   BB   BB								Į_	100			-	20			<u> </u>		-							-		<del>.  </del>		+		-														
Mensage Dask (SMDI)   175   88   88   88   88   88   88   88			RR	BB	IRR.	PR	RR	▙	IRR	RR	IBB_	RR	RR	RR	RD	IRD	IRD	ᄞ	RD	RD	RO	8D	BD	RD I	3D B	D RI	2   RR	RR	18R	IBB.	IRR R														
Message Desk (SMDI)			┞	<u> </u>	╄		-	Į_	<u> </u>	<b> </b>	┡	_			┡	┞	$\vdash$		$\dashv$	_	_	_	_1	_		-	+	1	+-	_	$\vdash$	- ^	N A	\  AA	AA	AA	. AA	I AA	LAA	AA.	AA		AA	<u> </u>	100
Mode   Magregation   Svc   R8			ļ.,	200	55	<del> </del>	100	<del> </del>	100	-	<u>  -</u> -	00	00	<u></u>	-	100	00	-	55	-					-	_	<del>.   .</del>	1	- h	<u> </u>			1 50	100	-	l	-	100	+-		100			100	+
Monthly Call Detail Rec R35			ВВ	BB	BB	BB	RR	BB	İRR	RR	BR.	88	88	ВВ	ВВ	ВВ	88	BB	BB	BB	RR	RR.	RR .	RR II	B B	8 8	3   15	В	B	l <sub>B</sub>	R R	B.													
Mpix-T1-1.544Mbps-tine			-	$\vdash$	┼		╀	▙	╄	-	├-				۱.	<del> </del>	<u> </u>		ᆔ	_	$\rightarrow$	_	_	$\rightarrow$	_	-	+	┺	+	-	<del>   -</del>	^-	^	IA.	Α.	14	- A	- A	₩.	Α.	₩.	<del>  ^</del>	<u> </u>	<u>^</u>	╨
Mpix-T1-1.544Mbps-Trunk			-	<del>                                     </del>	├	⊢	+	⊢	+	┝	├-	_		_	₽	<del>  □</del>	Ь	В	В	-	$\rightarrow$	В	В	-	-+-	╌		┪	+-	-	╌		2 25	1 00	BC	100		155	100	nn	nn	DD	nn.	DO.	<del>                                      </del>
Missg Desk Expand (SMDIE)   177   88   88   88   88   88   88   8			_	<u> </u>	<del> </del>	├	╀	⊢	┼	-	⊢					_				-	_	$\dashv$		<del>.  </del> ,	<del>,  </del> ,	<del>.</del>	+	+	+	-	-	В	3   150	100	100	100	1 88	BB	100	DD	IDD	IDD	ВВ	86	1DB
MultiNtwk Addr/Port-Pkt R64 B B B B B B B B B B B B B B B B B B B			00	DD	00	lan.	100	B0	100	DD	lop-	DB	00	00	00	60	00	00	55	90	90	DD.		<u> </u>	, 15	<del>-</del>	+	+	+-	┼	<del>                                     </del>	-	3 100	00	-	00		100	+==	-	DD.	-	₩	BB	<del>  </del>
Multiline Hunt Group 105 BB BB BB BB BB BB BB BB BB BB BB BB BB			100	100	100	PB	100								88	100	00	00	20	ᄱ	20	20		en la	2012	ᆉ	+	+	+	+		_			-								_		
Multiplexing-Digital R75 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8			BB	BB	lee	100	80								Br.	lab.	BD.	BO.	en l	BD	BD	<u></u>					9 80	BP.	BP	BB	BB B	_													BB
Name of Calling Party 117																											100																		
Network Reconfiguration 186 BB BB BB BB BB BB BB BB BB BB BB BB BB			100			100	100	_	_	_																	+-	100	100	100	100 (0	υ I D(	7 100	100	100	100	DE	100	400	100	100	100	30	100	100
Number Forwarding R38			BB			100	Be																				<del>.   -</del>	BP	BP	BB	lee le	e e	9 8	B	BB	100	<del>.  -</del>	DE	1	RD	BE	B	В	BP.	┢┩
Order Entry Service         R81         B			DB.	100	100	100	DO	P	10	<del> </del> -	₽	DB	۳	۳	22	100	100	00	اعدا	טט	20	20	SU	20	ם סי	2 0	┺	100	100	100	100 15	2 01													
Op Sves - Auto Call Dist R39			-	+	1	+	+	⊢	+-	┿	₩-		$\vdash$	$\vdash$	Η	┼	╁		$\vdash$		$\dashv$	─┤	$\dashv$	→.	-		+	+-	+	$\vdash$	<del>   </del>	+	+	+~	+∸	-				+-	┯	+	屵	⊢∸	╁┤
Outgoing Cls Barred-Pkt         R65         B <td></td> <td></td> <td>-</td> <td>+</td> <td>1</td> <td>+</td> <td>1</td> <td>⊢</td> <td>+-</td> <td>┼</td> <td>⊢</td> <td></td> <td><math>\vdash</math></td> <td><math>\vdash</math></td> <td><b>⊢</b>−</td> <td>+</td> <td><math>\vdash</math></td> <td></td> <td><math>\vdash \vdash</math></td> <td></td> <td><math>\dashv</math></td> <td><math>\vdash</math></td> <td><math>\dashv</math></td> <td><math>\dashv</math></td> <td>+</td> <td>┰</td> <td>+</td> <td>-├</td> <td>+</td> <td>+-</td> <td><del>   </del>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td><del> </del>  </td> <td>Ь.</td> <td>┢</td> <td><del> </del></td> <td>╁┤</td>			-	+	1	+	1	⊢	+-	┼	⊢		$\vdash$	$\vdash$	<b>⊢</b> −	+	$\vdash$		$\vdash \vdash$		$\dashv$	$\vdash$	$\dashv$	$\dashv$	+	┰	+	-├	+	+-	<del>   </del> -	-	-	-	-					-	<del> </del>	Ь.	┢	<del> </del>	╁┤
Perm Virtual Ckt-Pkt         R56         B			⊢	+	+	+	1	⊢	+	<del></del>	├-	├	<del>                                     </del>	$\vdash$	1	+	$\vdash$	$\vdash$	┝━┥	_			$\dashv$	<del>  </del> .	<u> </u>	<u>.</u>	+	+	+	1	<del>   </del>	10	_		_	_			_			_		-	
Premier Mssg Svc Interfc         R88           Preselect for Data Svcs         151           B B BD BD BD BD BD BD BD BD BD BD BD BD			1	₩	<del>  -</del>	<del></del>	+	⊢	+	<del>                                     </del>	$\vdash$	$\vdash$	<del>l</del> −	$\vdash$	1	+	$\vdash$	$\vdash$	<del>  </del>								+	+	+	1	+	_	_			_							_	_	_
Preselect for Date Svcs 151 8 B BD B B B B B B B B B B B B B B B B			⊢	1	+	┼	+-	┺	┼	₩		├	<del> </del>	$\vdash$	$\vdash$	+	$\vdash$	$\vdash$	$\vdash$		$\dashv$	$\vdash$				$\vdash$	┿	┪—	+	-	+ +-	-13	18	- P	В.	B	В	B	╬	В	15	18-	В	10	10
Privacy +         R41         C C C C C C C C C C C C C C C C C C C			⊢	+	+	₩-	+	┢	la	97	6	<u> </u>	<u> </u>	<u> </u>	ВГ	100	Br.	20	B. 1	90	ᆔ					_ B	╌	-	100	CC	CC	+	+	+	+-	┰	+-	+	+	+	+	+	—	$\vdash$	+
Priority Service Install R40			+	+	+	+	+	0	18	ᄪ	18-	宀	10	ا-دا	טט	ᆘᇚ	PDD	อบ	וטט	טט	ᄞ	טט	BU	<u> PU JI</u>	>  B	וסן טי	+	100	100	100	100 10		+	+	+-	+	. + -	+	╌┼╌	_	+~	1	_	<u></u>	+
			⊢	$\vdash$	+	╁	+-	⊢	+	├	⊢-	<u> </u>	⊢	$\vdash$	85	lan	D.C.	BD.	BD.	00		55	PD.	$\dashv$	+	-	+	+	+	1	+		4	<u>,   c</u>	10	10	, C	+c	<del>4</del> 5	10	10	15	10	۳	С
	Priority Service Install	IK40	-	1	+	1	+	⊢	+	╀	⊢		├	├-	טפ	len	BD	טפן	טט	ฮบ	BU	טט	ďυ		+	┰	+	╂	+	-	<del>  -                                   </del>			+	+	+	+	+	┰	-	-	+	₩	$\vdash$	+
1000 (0000) (1seleta (Decc 2)	O/O/ JOSEP 1 Indiate / Page 21	1	1	+	+	<del>-</del>	+	┺	+	1		-	-	$\vdash$	$\vdash$	<del> </del>	$\vdash$	$\vdash$	<del>  </del>			-	-	-	+	-	+	┰	+	+	+	+	+	+	+-	+	+	+	4-	+	+-	-	$\leftarrow$	$\vdash$	+
3/31/2009 Update [Page 3]	3/3/HX00a Obdate (Lage 3)	•	_	1				1_	_	1	Щ-	<u> </u>	1		_	_	<u> </u>		<u> </u>		!			1					1	_	1 1					1						L	Щ		ш

#### COMBINED TARIFF REFERENCE MATRIX

Service Name (Generic)	T		Αп	erit	ech		Γ-		Be	Atia	ntic	:		Т			В	ellSo	uth			$\neg$	N,	YNE	x I	Pac	ific		S	WB	_	T	_						Q	west						$\neg$
(some Region Specific)	Pg	IL	łΝ	Mì	ОН	WI	DE	DC	MĎ	NJ	PΑ	VA	Ŵ	ΑL	FL	GΑ	ΚY	LA	MS	NC	sc	TΝ						AR	KS	MO	οĸ	ŤΧ	ΑZ	CO	ID	ĮίΑ	MN	MT	NE	NM	ND	\OR	SD	ŲΤ	WA	WY
Redirecting Name Deliv	R42		_	_					1					1		1								T	┪	-						一							$\top$	$\top$					Θ	П
Redirecting Num Deliv	R43		_	t-		1		$\vdash$	1	$\overline{}$			$\vdash$	1-	1	$\overline{}$	<del>  -</del>		$\vdash$		$\vdash$	$\vdash$		$\neg$		$\neg$				_		_	C	<u> </u>	Ċ	c	Ιc	C	Τc	C	C	Тc	Ţ	С	С	C
Remote Access Service	R9		-					T	<del>                                     </del>			1		AΑ	ÍAA	AA	AΑ	AΑ	AΑ	IAA	ĪĀĀ	AA	$\neg$		┪							7						$\vdash$	$\top$		1	1	$^{\dagger}$	1		П
Remote Call Forwarding	R44						C	C	C	С	C	С	С		c			С				C	С	С	Ċ								В	В	В	В	В	В	ÍВ	9	B	В	В	В	В	В
Rev Bilg On Ckt Acc	119	┢		_			_	1	1		_			B	B			8		1		В	Ť		_	$\neg$	┪		$\vdash \neg$							一	1	1	$\top$	1	Ť		$\top$	T	$\overline{}$	$\vdash \neg$
Rev Chg Reg Optn-Pkt	R67	T_					T	${}^{-}$	1	t				г	+	1		Т		t—	1		BD	80	BO				П				В	В	В	В	В	В	В	В	В	8	В	В	В	В
Reverse Chg Accept Pkt	152	88	ВВ	BB	88	88	В	В	88	BB:	B	BB	ВВ	ВD	BD	BD	BD	BD	BD	BD	BD			BD		вв		BB	88	вв	вв	в	В	В				В		В	В	В	В	В	8	В
Route Diversity	165	88	ВВ	ВВ	188	вв	В			B			В	BD	BD	BD	BD	BD	80	BD	BD	BD	BB	88	вв						88					† <u> </u>	·		T	1	1	1			$\vdash$	$\Box$
Secondary Ch Capability		вв											В	<b>f</b> eo	BO	BD	BD	BD	80	BD	BD	BD	BB	вв	вв	BB I							BB	88	BB	ВВ	lee'	88	ВВ	BB	ВВ	ВВ	188	88	68	ВВ
Security Screen	R46				✝				-		_			T	1-	1	1	<del>  -</del>	1	<del>                                     </del>	<del>                                     </del>	<del>  -</del>							-		1		С	c		c			Ĉ							
Selective Call Forward'o	120		_	$\vdash$			С	C	<u> </u>	C	С	Ĉ	С	t c	l c	C	С	C	С	10	l c	C			-1	o l	C	C	C	С	c	c	C	Ĉ	Ĉ	c				C				T <sub>C</sub>	С	С
Selective Call Rejection	123	C	c	$\vdash$	C	c	_	-		Ť			Ĉ			Τō		Ťč						-+	- 1	čt	čl	Ċ		č	c	č	č	č	č	ľč				c			<u> </u>	+-	_	To !
Selective Call Waiting	R47		_		Ť	<u> </u>	Ť	†- <u>-</u> -	<u> </u>	Ť		Ť	<u> </u>	Ť	Ť	Ť	Ť	Ť	Ť	Ť	† <u> </u>	1		_		_		Ť	Ť	<u> </u>	H	Ť	č	č		Ť				C		Ťč			_	Ċ
Shared Speed Calling	126	Г	$\vdash$				Т	C	c					1	1	一	t	<del>                                     </del>		T	<del> </del>	$\vdash$		7		c			$\vdash$		$\vdash$	_	c	c		č						Ìċ				ř
Single Num Acc-Mult Loch	128	_	_	$\vdash$	t —		_	<del>                                     </del>	1					l c	$\vdash$	† c	С	С	Ċ	<del>  c</del>	t c	C			-1	-			$\vdash$		$\vdash$	_	Ť		Ť	1	Ť	+-	Ť	Ť	Ť	<del>  </del>	Ť	1	Ť	1
Speed Calling	130	c	c	-	С	C	c	c	₸₽:	c	<u> </u> 0					Ĉ		č					Č	-ct	c	c			c	С	c	त	_C	С	С	T.	tc	tc	c	С	Τċ	† c	tc	c	С	101
SS7MWI	R89	-	_		Ť	<u> </u>			BŤ.			В	В	tŤ	┿	<del>  ~</del>	Ť	Ť	Ť	Ť	<del>ا</del>			в			$\overline{}$	<del>  </del>	Ť	Ť	<del>ĬĬ</del>	<u>-`</u>	Ŭ	Ť	<del>ٽ</del>	Ť	+ <del>Ŭ</del>	Ť	╁	┿	┯	╁	Ť	<del>Ť</del>	۲	$\vdash$
Statistical Multiplexer	168					$\vdash$		Ť	<del> -</del> -	_	В	-	Ť	╅	╁	<del>  -</del>	1	t	├-	t-	$\vdash$		_		<del>~  </del>			├			1					$\vdash$	┼	+	+	+	+-	1	-	+	┼	$\vdash$ $\vdash$
Surrogate Client Number	R49			$\vdash$	$\vdash$		1	$\vdash$	┢	╁─	_			BB	BB	ВВ	BB	ВВ	BB	В	RR	ВB				$\dashv$	_	_			1	一1		_		┼-	<del>                                     </del>	1—	1	+	$\vdash$	1	+	-	1-	$\vdash$
Svc Code Denial Ln/Hunt	R48	_	_	$\vdash$		1		T	<del>                                     </del>	$\vdash$				╀	+	1==	1	100		1	150	100				вв	-1	_	$\vdash$		-					t —	-	+	+	<del> </del>	_	1-	+	+-	-	$\Box$
Switched 56 Kilobit Svc	R50			$\vdash$	-		AΑ	AA	ÍĀĀ	AA	AA	AA	AA	AΑ	IAA	AA	AA	AA	AA	İAA	laa.	AA	AA	AA			$\neg$		$\vdash$		$\vdash \vdash \uparrow$	-1			_	$\vdash$	<b> </b>	$\vdash$	+	+	+-	1-	+	+-	╅	$\Box$
Tandem Routing		88	BB	вв	88	ВВ	•	1	<del>                                     </del>		В											ВΒ				AA .	AA		$\vdash$	$\vdash$	$\vdash$	_	_			t		+	+	+	1	1	+	$\vdash$	<b>†</b>	$\vdash$
Third Numb Bill Inhibite	R52		_	<u> </u>				<del>-</del>	<del>                                     </del>	<u> </u>	-	Ť		1	Ιō	_		Ō		<del>  -</del>	1			Ť	-	-		<u></u>	T.C.	C	c	C		<del>                                     </del>		1	1	┰	<del> </del>	+	1	1	+	$\vdash$	-	-
Three Way Call Transfer	134	ВВ	вв	ΘВ	ВВ	BB	88	ĺВ	BB	BB	BB	В	BB	BD						BD	lan.	BD	В	$\rightarrow$	яŧ	88	B	Ť	Ť		┪		BB	BB	BB	BB	Ìвв	BB	BB	BB	BB	BB	BB	18B	ВВ	BB
Three Way Calling	R53	-	_	-				BB										C						вв			_		-		H														BB	
Traffic Data Reports	R55						1	<del> </del>	1							8						B			ВВ		-		$\vdash$		$\vdash$														BB	
Trans Impry-Ckt Sw Sycs	R56	Ι	$\vdash$		$\vdash$	$\vdash$	1	1	<del>  -</del> -		_	T	$\vdash$	tŕ	†	1	Ť	Ť	Ť	١Ť	١Ť	⇈					_	$\vdash$	$\vdash$		$\vdash$			В		1.	+===	B				ÍΒ				Te l
Trunk Side Access Facil	R10	<b>1</b>				<del>                                     </del>	Г	t	$\vdash$	$\vdash$		1		A	1 A	l A	Ā	Α		1	l A	Α	_	$\dashv$		$\dashv$		⊢-		_	$\vdash$	-1	Ť	Ť		1	$\vdash$	1	✝₹	+-	┿	† <u>-</u>	† <u> </u>	<del> </del>	Ť-	⇈
Unif 7D Acc Num Overlay	138	1					1	† · · · ·		厂									вв	В		ВВ	вВ		вв											$\vdash$	<del>                                     </del>	1	1	$\top$	1	1	T	T	$\vdash$	$\vdash$
Unif 7D Acc Num RCF	136	i –	_		<del>                                     </del>	_	В	T	Τ-		8			t⁻	1	1	1	<del>                                     </del>		Ť	<del>  -</del>			ΠŤ		$\dashv$	$\neg$				1			_		t-		$\top$	T		T	1	1	1	1	$\vdash$
User Initd Diagnostics	R77			$\vdash$	1		Ė			T	$\vdash$	1		BD	BD	80	BD	BD	BD	BD	BD	BD		. 1		-1	$\neg$				$\vdash$	7			$\vdash$	1	1	$\top$	一	+-	$\top$	1	1	1	$\top$	$\Box$
Ver Intgrty Subscr Lines	169	BÖ	BD	BD	ΒĎ	BD	l		<del>  -</del>					1	T	1	T	T			T		AA	AA .	ĀΑ	88	вв				1		_				1	1	T	1	1	1	1	1		$\vdash$
Versanet	R78			┌┈			Г	$\vdash$	t -				1	г	$\top$		$T^-$			1		1				FŦ					$\vdash \dashv$	_		С	С	Тc	c	T	TC	; c	1	T	1	C	1	$\Box$
Warm Line	139	C	C		c	С		ϯͲ	C		C	1		<b>1</b> c	l c	C	C	С	С	1	l c	tc	BD	BD	BD	c	Ç	С	Ċ	C	c	ਰ	6				Ċ		ŤĈ			Тc	+-	Ť		10
Wireless Extension	R57	m					Г	$\top$	Ť		Ť	tΤ		Ť	Ť	1	T	1 -	T-	1	ऻ	1	_						Ť									T <sub>C</sub>					Ťċ		C	
	1	<b>!</b>	П	<u> </u>	T		T-	1		1	_			Т	1	<u> </u>	t	1	$\vdash$	<del>                                     </del>	1	$\Box$	_	$\dashv$	$\dashv$				$\vdash$		$\vdash$	T		Ť	Ť	1	~	Ť	Ť	1	1	┿	1	1	Ť	┯┪
3/31/2009 Update [Page 4]	1	<b>!</b>		$\vdash$	<del> </del>	<u> </u>	T	T	$\vdash$	┢				t	$\top$	1	t-	1	$\vdash$	t —	1	$\vdash$		-†		$\vdash$					$\vdash$	一		$\vdash$			<u>├</u>	T	1-	+	1	1		+	$\vdash$	+
	1	t-		$\vdash$	i	1	Г	T	<del>                                     </del>	t		<del></del>		1-	+-	1	i –	1	_	1	T	1		$\vdash$				Η-			$\Box$						٠	T	1	7	+-	1	1	$\vdash$	$\vdash$	$\Box$
Page numbers are based on	1/21/20	20.00	000	61	bo C	ALA	C	.:	11		-	-		_	_		•			_	•				_		_		_					•	•						-	-				-

Page numbers are based on 1/31/2009 release of the ONA Services User Guide.

Page numbers preceded by an R are in Appendix 1 of the ONA Services User Guide, which contains Region Specific services

Abbreviations A=BSA

B=BSE C=CNS

Under each state abbreviation, the left column contains FCC tanff information and the right column contains state tariff information. Please note - recently, various BOCs have completed, or are in the process of completing, corporate mergers For this document, the old company names will continue to be used (for example, Bell Allantic and NYNEX are listed separately, rather than being combined under the Verizon name, Southwestern Bell and Pacific Bell and Amentech are listed separately, rather than being combined under the AT&T name)

Generic Name of Service Abbreviated Name	Generic Name of Service Full Name
555 Access Service	555 Access Service
ADSL Service	ADSL Service
AIN Alternate Routing	Advanced Intelligent Network Alternate Routing
AIN Term Data Co/Cus Rt	AIN Terminating Data Collection/Customized Routing
ATM Cell Relay Service	ATM Cell Relay Service
Acc To Clr Ch Transmissn	Access To Clear Channel Transmission
Access To OSS Info	Access To Operations Support Systems Information
Access to Cust Prem Anno	Access To Customer Premises Announcement
Access to Ordr Entry Sys	Access To Order Entry System
Alternate Routing	Alternate Routing
Answer Supv'n Line Side	Answer Supervision With A Line Side Interface
Asyn Tran Mode (ATM) Svc	Asynchronous Transfer Mode (ATM) Service
Auto Disaster Rec. DID	Automatic Disaster Recovery of DID
Automatic Callback	Automatic Callback
Automatic Protect Swtchg	Automatic Protection Switching
Automatic Recall	Automatic Recall
Bridging	Bridging
Bridging - Line	Bridging - Line
C1 TypA - Ckt Sw Line	Category 1, Type A - Circuit Switched Line BSA
C1 TypB - Ckt Sw Trunk	Category 1, Type B - Circuit Switched Trunk BSA
C2 TypA - X.25 Pkt Sw	Category 2, Type A - X.25 Packet Switched BSA
C2 TypB - X.75 Pkt Sw	Category 2, Type B - X.75 Packet Switched BSA
C3 TypA - Ded Metallic	Category 3, Type A - Dedicated Metallic BSA
C3 TypB - Ded Telegraph	Category 3, Type B - Dedicated Telegraph BSA
C3 TypC - Ded Voice Grd	Category 3, Type C - Dedicated Voice Grade BSA
C3 TypD - Ded Prgm Audio	Category 3, Type D - Dedicated Program Audio BSA
C3 TypE - Ded Video	Category 3, Type E - Dedicated Video BSA
C3 TypF - Ded < 64kbps	Category 3, Type F - Dedicated Digital (<64kbps)BSA
C3 TypG - Ded 1.544Mbps	Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) BSA
C3 TypH - Ded >1.544Mbps	Category 3, Type H - Dedicated High Capacity Digital (>1.544 Mbps) BSA
C3 Typl - Ded Airt Trnsp	Category 3, Type I - Dedicated Alert Transport BSA
C3 TypJ - Ded Derived Ch	Category 3, Type J - Dedicated Derived Channel BSA
C3 TypK - Ded 64 kbps	Category 3, Type K - Dedicated Digital (64 kbps) BSA
C4 - Ded Ntwk Accss Link	Category 4 - Dedicated Network Access Link BSA
CF Mult Sim Call Intersy	Call Forwarding - Multiple Simultaneous Calls Interswitch
CF Var Act w/o Crtsy Cal	Call Forwarding - Variable - Activation Without Courtesy Call
CF Var Remote Act/Cntrol	Call Forwarding - Variable-Remote Activation/Control
CF Variable	Call Forwarding - Variable
CF With Variable Rings	Call Forwarding With Variable Rings
CFBL Interswitch	Call Forwarding - Busy Line Interswitch
CFBL Intraswitch	Call Forwarding - Busy Line Intraswitch
CFBL/DA Cust Act/Deact	Call Forwarding - Busy Line or Don't Answer - Customer Control of
	Activation/Deactivation
CFBL/DA Cust Chg Fwd No.	Call Forwarding - Busy Line or Don't Answer - Customer Control of
	Forward-To Number
CFDA After CW_	Call Forwarding Don't Answer After Call Waiting
CFDA Interswitch	Call Forwarding - Don't Answer Interswitch
CFDA Intraswitch	Call Forwarding - Don't Answer Intraswitch
CFDA To DID Intraswitch	Call Forwarding Don't Answer To DID Intraswitch
Call Denial - Line/Hunt	Call Denial On Line Or Hunt Group

Abbreviated Name	Generic Name of Service	Generic Name of Service
Call Det Redg-NXX Screen Call Det Redg's Ryts Pkt Call Detail Recording Reports (Packet) Call Detail Recording Reports Call Detail Recording Reports Call Detail Recording Reports Call Event and Management Signaling Service CEMSS Subscriber Call Event and Management Signaling Service Subscriber Call Forwarding Originating Call Queuing (NextConnects) Call Cevent and Management Signaling Service Subscriber Call Forwarding Originating Call Queuing (NextConnects) Call Redirect Acceptance Call Redirect Acceptance Call Redirection Packet Call Transfer On DID Lines Remote CF On DID Lines Call Redirection Packet Call Transfer On DID Call Waiting Call Span Name Identification Call On Deliv via 900NXX Called Directory Number Delivery via 900NXX Called Directory Number Delivery via DID Called Directory Number Delivery - FG B Protocol Calling Name Identification Calling Directory Number Delivery - FG B Protocol Calling Directory Number Delivery - Via BCLID Calling Directory Number Delivery - via BCLID Calling Directory Number Delivery - via BCLID Calling Directory Number Delivery - via BCLID Calling Directory Number Delivery - via BCLID Calling Directory Number Delivery - via BCLID Calling Directory Number Delivery - via BCLID Colsed User Groups - Packet Computr Assist Call Xer Computr Assist Call Xer Computer Assisted Dialing Tone Capability Computr Assist Dialing Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Dialed Number Selection On Reverse Charge DiD Load Across WC DiD Trunk Queuing DiD Load Across WC DiD Trunk Queuing DiD Load Across WC DiD Trunk Queuing DiD Trunk Queuing DiD Trunk Queuing DiD Trunk Queuing DiD Trunk Queuing DiD Trunk Queuing DiD Trunk Queuing DiD Trunk Queuing DiD Trunk Queui		
Call Detail Recording Reports (Packet) Call Detail Recording Reports Call Event and Management Signaling Service CEMSS CEMSS Subscriber Call Event and Management Signaling Service CEMSS Subscriber Call Forwarding Originating Call Forwarding Originating Call Forwarding Originating Call Queuing (NextConnects) Remote CF On DID Lines Remote CF On DID Lines Call Redirect Acceptance Call Redirect Acceptance Call Redirect Acceptance Call Redirect Acceptance Call Redirect Acceptance Call Redirect On DID Call Transfer On DID Call Writing Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Via DID Call Did Did Called Directory Number Delivery - FG B Protocol Citig DN Deliv via DID Called Directory Number Delivery - FG D Protocol Citig DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Citig DN Deliv via CLU Calling Directory Number Delivery - via CLUD Congular Assist Call Xfer Computer Assist Call Xfer Computer Assist Call Xfer Comp		
Call Detail Recording Reports CEMSS Subscriber Call Event and Management Signaling Service CEMSS Subscriber Call Event and Management Signaling Service Subscriber Call Forwarding Originating Call Cavening (NextConnects) Remote CF On DID Lines Remote CF On DID Lines Call Redirect Acceptance Call Redirect Acceptance Call Redirection Packet Call Transfer On DID Call Waiting Call Wai		
CEMSS Subscriber   Call Event and Management Signaling Service   Call Forwarding Originating   Call Forwarding Originating   Call George   Call Forwarding Originating   Call George   Call Forwarding Originating   Call George   Call Forwarding Originating   Call George   Call Forwarding Originating   Call George   Call Redirection Packet   Call Redirection Acceptance   Call Redirection Acceptance   Call Redirection Acceptance   Call Redirection Acceptance   Call Water		
CEMIS Subscriber Call Forwarding Originating Call Forwarding Originating Call Covering (NextConnects) Call Covering (NextConnects) Call Covering (NextConnects) Call Covering (NextConnects) Call Covering (NextConnects) Call Redirect Acceptance Call Redirect Acceptance Call Redirection Packet Call Transfer On DID Call Transfer On DID Call Waiting Calling Name Delivery Calling Directory Number Delivery via DCLD Calling Directory Number Delivery Call DN Deliv via BCLID Calling Directory Number Delivery Call DN Deliv via BCLID Calling Directory Number Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name		
Call Gueuing (NextConnects) Remote CF On DID Lines Remote CF On DID Lines Remote CF On DID Lines Remote CF On DID Lines Remote CF On DID Lines Remote CF On DID Lines Remote Call Frowarding On DID Lines Call Redirection Packet Call Redirection - Packet Call Redirection - Packet Call Transfer On DID Call Waiting Call		
Call Queuing (NextConnects)   Call Queuing (NextConnects)   Remote CF On DID Lines		
Remote CF On DID Lines Call Redirect Acceptance Call Redirection Acceptance Call Redirection Packet Call Transfer On DID Call Waiting C		
Call Redirect Acceptance Call Redirection Acceptance Call Redirection Packet Call Transfer On DID Call Waiting Call Waiting Call Waiting Call Waiting Cancel Calling Name Delivery Calling Name Delive		
Call Redirection Packet Call Transfer On DID Call Transfer On DID Call Transfer On DID Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Calling Name Delivery Calling Delivery Calling Name Delivery Calling Delivery Cal		
Call Transfer On DID Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Call Waiting Calling Name Delivery Calling Name Delivery Calling Name ID Calling Name ID Calling Name Delivery Calling Name ID Calling Name ID Calling Name Delivery Calling Name ID Calling Dame ID Calling Dame ID Calling Dame Delivery via 900NXX CIId DN Deliv via DID Called Directory Number Delivery via 900NXX CIId DN Deliv Via DID Calling Billing Number Delivery via DID CIIg Bilg Num Deliv FG B Calling Billing Number Delivery - FG B Protocol CIIg DN Deliv via BCLID Calling Directory Number Delivery - Via BCLID CIIg DN Deliv via ICLID Calling Directory Number Delivery - via BCLID Colsed User Groups Pkt Coine Phost Dial DTMF Coin Phost Dial DTMF Coin Phone With Post Dialing Tone Capability Computr Assist Call Kfer Computer Assisted Call Transfer Acceptance Conditioning Conditionin		
Call Waiting Call Waiting Call Waiting Cancel Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name ID Calling Name ID Calling Name ID Calling Name ID Called Directory Number Delivery via 900NXX Called Directory Number Delivery via 900NXX Called Directory Number Delivery via 900NXX Called Directory Number Delivery via DID Clig Bilg Num Deliv FG B Calling Billing Number Delivery - FG B Protocol Clig Bilg Num Deliv FG D Calling Billing Number Delivery - FG D Protocol Clig DN Deliv via BCLID Clig DN Deliv via BCLID Clig DN Deliv via ICLID Closed User Groups Pkt Closed User Groups - Packet Coin Ph-Post Dial DTMF Coin Ph-Post Dial DTMF Coin Ph-Post Dial DTMF Computr Assist Call Xfer Computer Assisted Call Transfer Acceptance Computr Assist Daling Conditioning Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cut Off On Disconnect Cut Off On Disconnect Cut Off On Disconnect Cxr Select On Rvrs Charg DID Trunk Queuing DID Trunk Queuing DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs DNAL Amtch Reconfig Svcs DNAL Amtch Reconfig Svcs DNAL Amtch Reconfig Svcs DNAL Amtch Reconfig Svcs DNAL Amtch Sw-Cmputr Api Ameritech - DNAL - Type F - Ameritech Reconfiguration Service DNAL SMDI- DNAL SMDI- Ameritech - DNAL - Type B - Circuit Switch Facility Control DNAL SMDI- DNAL SMDI- Ameritech - DNAL - Type B - Circuit Switch Facility Control DNAL SMDI- Ameritech - DNAL - Type B - Circuit Switch Facility Control DNAL SMDI- Ameritech - DNAL - Type B - Simplified Message Desk Interface (SMDI) DNAL SMDI- Ameritech - DNAL - Type D - Simplified Message Desk Interface - Expanded (SMDI-E) DSO-B Subrate Multiplar DSO-B Subrate Multiplar DSO-B Subrate Multiplar DSO-B Subrate Multiplar Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Data Over Voice (D		
Call Waiting Cancel Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery Calling Name Delivery via 900NXX Called Directory Number Delivery via 900NXX Called Directory Number Delivery via 900NXX Clid DN Deliv via DID Calling Billing Number Delivery via DID Calling Billing Number Delivery - FG B Protocol Clig Bilg Num Deliv FG D Calling Billing Number Delivery - FG D Protocol Clig DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Clig DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Closed User Groups Pkt Closed User Groups - Packet Coin Ph-Post Dial DTMF Coin Phone With Post Dialing Tone Capability Computr Assist Call Xfer Computer Assist Call Xfer Computer Assist Dialing Computer Assist Dialing Computer Assist Dialing Conditioning Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cust Originated Trace Cust Originated Trace Cut Off On Disconnect Cxr Select On Rvrs Charg DID Load Across WC DID Load Across WC DID Load Across WC DID Load Across WC DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs Ameritech - DNAL - Type F - Alarm Service DNAL Amtch Reconfig Svcs Ameritech - DNAL - Type B - Circuit Switch Facility Control Ameritech - DNAL - Type B - Circuit Switch Facility Control DNAL SMD1 Ameritech - DNAL - Type B - Circuit Switch Facility Control DNAL SMD1 Ameritech - DNAL - Type C - Simplified Message Desk Interface-Expanded (SMD1-E) DNAL STP Access Ameritech - DNAL - Type B - Circuit Switch Facility Control DNAL SMD1 DNAL STP Access Ameritech - DNAL - Type B - Signal Transfer Point Access (STP) DS0-B Subrate Multiplxr DS0-B Subrate Multiplxr DS0-B Subrate Multiplxr DS0-B Subrate Multiplxr DS0-B Subrate Multiplxr Ds0-B Subrate Multiplxr Ds0-B Subrate Multiplxr Dial Call Waiting Dial Call Waiting Dial Call Waiting Dial Call Waiting Dial Call Waiting Dial Call Pickup With Barge-in		
Calling Name Delivery Calling Name ID Calling Name ID Calling Name ID Calling Name ID Calling Name ID Calling Name ID Calling Name ID Called Directory Number Delivery via 900NXX CIId DN Deliv via DID Called Directory Number Delivery via DID Calling Billing Number Delivery - FG B Protocol CIIg Billing Number Delivery - FG D Protocol CIIg Billing Number Delivery - FG D Protocol CIIg DN Deliv via BCLID Calling Billing Number Delivery - FG D Protocol CIIg DN Deliv via ICLID Calling Directory Number Delivery - via BCLID Closed User Groups Pkt Closed User Groups - Packet Coin Ph-Post Dial DTMF Coin Ph-Post Dial DTMF Coin Ph-Post Dial DTMF Computer Assisted Call Transfer Acceptance Computer Assist Daling Computer Assisted Dialing Acceptance Conditioning Co		<del></del>
Calling Name ID Cild DN Deliv via 900NXX Called Directory Number Delivery via 900NXX Called Directory Number Delivery via DID Cilg Bilg Num Deliv FG B Calling Billing Number Delivery - FG B Protocol Cilg Bilg Num Deliv FG D Calling Billing Number Delivery - FG B Protocol Cilg DN Deliv via BCLID Calling Billing Number Delivery - FG D Protocol Cilg DN Deliv via BCLID Calling Directory Number Delivery - Via BCLID Cilg DN Deliv via ICLID Calling Directory Number Delivery - Via BCLID Cilg DN Deliv via ICLID Cosed User Groups Pkt Coin Ph-Post Dial DTMF Coin Phone With Post Dialing Tone Capability Computr Assist Call Xfer Computr Assist Call Xfer Computr Assist Dialing Computr Assisted Dialing Acceptance Computr Assist Dialing Conditioning Con		- <del></del>
Cild DN Deliv via 900NXX Called Directory Number Delivery via 900NXX Clid DN Deliv via DID Called Directory Number Delivery via DID Clig Bilg Num Deliv FG B Calling Billing Number Delivery - FG B Protocol Clig Bilg Num Deliv FG D Calling Billing Number Delivery - FG D Protocol Clig DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Clig DN Deliv via ICLID Calling Directory Number Delivery - via ICLID Closed User Groups Pkt Coin Ph-Post Dial DTMF Coin Phone With Post Dialing Tone Capability Computr Assist Call Xfer Computr Assist Call Xfer Computr Assist Dalling Computr Assist Dialing Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Cott Off On Disconnect Cut Off On Disconnect Cut Off On Disconnect Cut Off On Disconnect Cut Off On Disconnect Cut Off On Disconnect DID Trunk Queuing DID Trunk Queuing DID Trunk Queuing DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs DNAL Amtch Reconfig Svcs DNAL Amtch Reconfig Svcs DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type F - Ameritech Reconfiguration Service DNAL SMDI DNAL SMDI DNAL SMDI DNAL SMDI Ameritech - DNAL - Type B - Circuit Switch Facility Control DNAL SMDI DNAL SMDI Ameritech - DNAL - Type B - Simplified Message Desk Interface (SMDI) DNAL SMDI DNAL SMDI-E  SMDI-E  DNAL STP Access Ameritech - DNAL - Type B - Simplified Message Desk Interface Expanded (SMDI-E) DSO-B Subrate Multiplxr DSO-B Subrate Multiplxr DSO-B Subrate Multiplxr DSO-B Subrate Multiplxr DSO-B Subrate Multiplxr DSO-B Subrate Multiplxr DSO-B Subrate Multiplxr Data Call Waiting Dial Call Waiting Dial Call Waiting Dial Call Waiting Dialed Num ID/INWATS-DID Dialed Number Identification via INWATS to DID Directed Call Pickup With Barge-In		
Cild DN Deliv via DID Called Directory Number Delivery via DID Clg Bilg Num Deliv FG B Calling Billing Number Delivery - FG B Protocol Clg DN Deliv via BCLID Calling Billing Number Delivery - FG D Protocol Clg DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Clg DN Deliv via ICLID Closed User Groups Pkt Closed User Groups - Packet Coin Ph-Post Dial DTMF Coin Ph-Post Dial DTMF Coin Ph-Post Dial DTMF Computr Assist Call Xfer Computr Assist Dialing Computr Assist Dialing Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cust Originated Trace Cut Off On Disconnect Cxr Select On Rvrs Charg DID Load Across WC DID Load Across WG DID Load Across WG DID Trunk Queuing DNAL Alarm Service DNAL Amch Reconfig Svcs DNAL Amch Reconfig Svcs DNAL Amch Reconfig Svcs DNAL Amch Reconfig Svcs DNAL Amch Sw-Cmputr Apl Ameritech - DNAL - Type F - Ameritech Reconfiguration Service DNAL Sw Fac Cntrl Ameritech - DNAL - Type G - Ameritech Switch to Computer Applications (ASCAI) DNAL SMDI Ameritech - DNAL - Type B - Circuit Switch Facility Control Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SMDI Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL SP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface		
Clig Bilg Num Deliv FG B Calling Billing Number Delivery - FG B Protocol Clig DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Clig DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Closed User Groups Pkt Closed User Groups - Packet Coin Ph-Post Dial DTMF Computr Assist Call Xfer Computr Assist Call Xfer Computr Assist Dialing Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Cout Off On Disconnect Cut Off On		
Clig Bilg Num Deliv FG D Calling Billing Number Delivery - FG D Protocol Clig DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Closed User Groups Pkt Closed User Groups Pkt Coin Ph-Post Dial DTMF Coin Phone With Post Dialing Tone Capability Computr Assist Call Xfer Computer Assisted Call Transfer Acceptance Computr Assist Dialing Conditioning Conditioning Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cust Off On Disconnect Cust Off On Disconnect Cut Off On Disconnect Cut Off On Disconnect Cut Off On Disconnect DiD Load Across WC DiD Load Across WC DiD Load Across Wc DiD Load Across Wire Centers DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs Ameritech - DNAL - Type F - Alarm Service DNAL Amtch Sw-Criputr Apl Ameritech - DNAL - Type G - Ameritech Reconfiguration Service DNAL SMDI DNAL SMDI DNAL SMDI Ameritech - DNAL - Type B - Circuit Switch Facility Control DNAL SMDI Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL STP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E) DSO-B Subrate Multiplixr DSO-B Subrate Multip		
Cilig DN Deliv via BCLID Calling Directory Number Delivery - via BCLID Cilig DN Deliv via ICLID Closed User Groups Pkt Ciosed User Groups - Packet Coin Ph-Post Dial DTMF Coin Phone With Post Dialing Tone Capability Computr Assist Call Xfer Computer Assisted Call Transfer Acceptance Computr Assist Dialing Conditioning Conditioning Conditioning Conditioning Conditioning Cordinated Trace Cust Originated Trace Cut Off On Disconnect Cut Off On Disconnect Cxr Select On Rvrs Charg DID Load Across WC DID Load Across WC DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs DNAL Amtch Reconfig Svcs DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type F - Alarm Service DNAL SMDI DNAL SMDI DNAL SMDI DNAL SMDI DNAL SMDI DNAL SMDI DNAL SMDI-E  DNAL STP Access DNAL STP Access DNAL Str Access DNAL Over Voice (DOV) Default Window Size-Pkt Default Window Size-Pkt Default Window Size-Pkt Default Window Size-Pkt Default Window Size-Pkt Dial Call Waiting Dial Call Waiting Dial Call Waiting Directed Call Pickup With Barge-In		
Clig DN Deliv via ICLID Closed User Groups Pkt Closed User Groups Pkt Coin Ph-Post Dial DTMF Coin Phone With Post Dialing Tone Capability Computr Assist Call Xfer Computr Assist Dialing Computr Assist Dialing Conditioning Conditioning Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cust Originated Trace Cut Off On Disconnect C	<del></del>	
Closed User Groups Pkt Coin Ph-Post Dial DTMF Coin Ph-Post Dial DTMF Computr Assist Call Xfer Computr Assist Call Xfer Computr Assist Dialing Computr Assist Dialing Conditioning Conditioning Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cust Originated Trace Cut Off On Disconnect Cut Off On Disconnect Cxr Select On Rvrs Charg DID Load Across WC DID Load Across WC DID Load Across WC DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type E - Ameritech Switch to Computer Applications (ASCAI) DNAL SMDI DNAL SMDI DNAL SMDI DNAL SMDI-E  DNAL STP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DNAL STP Access DAG Voice (DOV) Data Over Voice (DOV) Data Over Voice (DOV) Default Window Size-Pkt Default Window Size-Pkt Derived Ch (Monitoring) Dial Call Waiting Dial Call Waiting Dial Call Waiting Dial Call Pickup w/Barge Directed Call Pickup With Barge-In		
Coin Ph-Post Dial DTMF Computr Assist Call Xfer Computer Assisted Call Transfer Acceptance Computr Assist Dialing Computer Assisted Dialing Acceptance Computr Assist Dialing Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cust Originated Trace Cust Originated Trace Cut Off On Disconnect Cut Off On Disconn		
Computr Assist Call Xfer Computr Assist Dialing Computer Assisted Dialing Acceptance Conditioning Conditioning Coordinated Voice and Data Acceptance Cust Originated Trace Cust Originated Trace Cut Off On Disconnect Cut Off On Deverse Charge Dial Call Waiting Dial Call Waiting Dialed Num ID/INWATS-DID Directed Call Pickup With Barge-In		
Computer Assist Dialing Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cust Originated Trace Cust Originated Trace Cut Off On Disconnect Cut Off On Disconnect Cxr Select On Rvrs Charg DID Load Across WC DID Load Across WC DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs DNAL Amtch Sw-Cmputr Apl DNAL Ckt Sw Fac Cntrl DNAL SMDI DNAL SMDI DNAL SMDI-E  DNAL SMDI-E  DNAL STP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DS0-B Subrate Multiplxr DS0-B Subrate Multiplxr Derived Ch (Monitoring) Dialed Num ID/INWATS-DID Dialed Num br // Sut Originated Voice and Data Acceptance Conditioning Coordinated Voice and Data Acceptance Conditioning Coordinated Voice and Data Acceptance Conditioning Coordinated Voice and Data Acceptance Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Trace Customer Originated Numle Service Data Over Voice (DOV) Data Over Voice (DOV) Service Default Window Size - Packet Derived Ch (Monitoring) Dial Call Waiting Dial Call Waiting Dialed Number Identification via INWATS to DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
Conditioning Coord Voice and Data Coordinated Voice and Data Acceptance Cust Originated Trace Cut Off on Disconnect Cut Off on Disconnect Cut Off On Disco		<del></del>
Coord Voice and Data Coordinated Voice and Data Acceptance Cust Originated Trace Cut Off On Disconnect Cut Off On Reverse Charge DID Load Across Wire Centers DID Trunk Queuing Dial Call Waiting Dialed Num ID/INWATS DID Directed Call Pickup W/fb Barge-In		
Cust Originated Trace Cut Off On Disconnect Cxr Select On Rvrs Charg DID Load Across WC DID Load Across WC DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs DNAL Amtch Sw-Cmputr Apl DNAL Ckt Sw Fac Cntrl DNAL SMDI DNAL SMDI DNAL SMDI-E  DNAL STP Access DNAL STP Access DNAL SUBPACES DAG Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DS0-B Subrate Multiplxr Data Over Voice (DOV) Default Window Size - Pkt Derived Ch (Monitoring) Dial Call Waiting Dialed Num ID/INWATS-DID Dialed Num ID/INWATS-DID Dialed Num Bors Dialed Num Bors Carrier Selection On Reverse Charge Cut Off On Disconnect Cut Off On Dealed Number Identification via INWATS to DID Directed Call Pickup w/fb Barge - In		
Cut Off On Disconnect Cxr Select On Rvrs Charg Carrier Selection On Reverse Charge DID Load Across WC DID Trunk Queuing DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type E - Ameritech Reconfiguration Service DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type B - Circuit Switch to Computer Applications (ASCAI) DNAL Ckt Sw Fac Cntrl DNAL SMDI DNAL SMDI DNAL SMDI DNAL SMDI-E  DNAL STP Access Ameritech - DNAL - Type A - Signal Transfer Point Access (STP) DS0-B Subrate Multiplxr DS0-B Subrate Multiplxr Ds0-B Subrate Multiplxr Default Window Size - Pkt Derived Ch (Monitoring) Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge DID Trunk Queuing DID Load Across Wire Centers DAL - Type F - Alarm Service Ameritech - DNAL - Type B - Circuit Switch Facility Control Ameritech - DNAL - Type B - Circuit Switch Facility Control Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E) Ds0-B Subrate Multiplxr DS0-B Subrate Multiplxr Ds0-B Subrate Multiplxr Ds0-B Subrate Multiplxr Ds1-B Subrate Multiplxr Ds1-B Subrate Multiplxr Derived Ch (Monitoring) Dial Call Waiting Dial Call Waiting Dialed Num ID/INWATS-DID Directed Call Pickup With Barge-In		
Cxr Select On Rvrs Charg  DID Load Across WC  DID Trunk Queuing  DNAL Alarm Service  DNAL Amtch Reconfig Svcs  DNAL Amtch Sw-Cmputr Apl  DNAL Ckt Sw Fac Cntrl  DNAL SMDI  DNAL SMDI-E  DNAL STP Access  DNAL STP Access  DNAL SUbrate Multiplxr  Data Over Voice (DOV)  Default Window Size-Pkt  Default Window Size-Pkt  Default Window Size-Pkt  Did Call Waiting  Dialed Num ID/INWATS-DID  Dialed Num ID/INWATS-DID  Dialed Num ID/INWATS-DID  DIAL STP Access  DID Trunk Queuing  DID Load Across Wire Centers  Ameritech - DNAL - Type F - Alarm Service  Doiled Message Desk Interface (SMDI)  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech -		
DID Load Across WC DID Trunk Queuing DNAL Alarm Service DNAL Amtch Reconfig Svcs DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type E - Ameritech Reconfiguration Service DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type G - Ameritech Switch to Computer Applications (ASCAI) DNAL Ckt Sw Fac Cntrl DNAL SMDI DNAL SMDI DNAL SMDI-E  DNAL STP Access Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) DS0-B Subrate Multiplxr DS0-B Subrate Multiplxr Default Window Size-Pkt Derived Ch (Monitoring) Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In	<del></del>	
DID Trunk Queuing DNAL Alarm Service Ameritech - DNAL - Type F - Alarm Service DNAL Amtch Reconfig Svcs Ameritech - DNAL - Type E - Ameritech Reconfiguration Service DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type G - Ameritech Switch to Computer Applications (ASCAI)  DNAL Ckt Sw Fac Cntrl Ameritech - DNAL - Type B - Circuit Switch Facility Control  DNAL SMDI Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  DNAL SMDI-E Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)  DNAL STP Access Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)  DSO-B Subrate Multiplxr DSO-B Subrate Multiplxr DsO-B Subrate Multiplexing Service Data Over Voice (DOV) Data Over Voice (DOV) Service Default Window Size-Pkt Derived Ch (Monitoring) Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
DNAL Alarm Service  DNAL Amtch Reconfig Svcs  Ameritech - DNAL - Type E - Ameritech Reconfiguration Service  DNAL Amtch Sw-Cmputr Apl  Ameritech - DNAL - Type G - Ameritech Switch to Computer Applications (ASCAI)  DNAL Ckt Sw Fac Cntrl  DNAL SMDI  DNAL SMDI  DNAL SMDI  DNAL SMDI-E  DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type C - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)  DNAL STP Access  Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)  DS0-B Subrate Multiplxr  DS0-B Subrate Multiplxr  Ds0-B Subrate Multiplexing Service  Data Over Voice (DOV)  Default Window Size - Pkt  Default Window Size - Packet  Derived Ch (Monitoring)  Dial Call Waiting  Dial Call Waiting  Dialed Num ID/INWATS-DID  Dir Call Pickup w/Barge  Directed Call Pickup With Barge-In		
DNAL Amtch Reconfig Svcs Ameritech - DNAL - Type E - Ameritech Reconfiguration Service  DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type G - Ameritech Switch to Computer Applications (ASCAI)  DNAL Ckt Sw Fac Cntrl Ameritech - DNAL - Type B - Circuit Switch Facility Control  DNAL SMDI Ameritech - DNAL - Type C - Simplified Message Desk Interface (SMDI)  DNAL SMDI-E Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)  DNAL STP Access Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)  DS0-B Subrate Multiplxr DS0-B Subrate Multiplexing Service  Data Over Voice (DOV) Data Over Voice (DOV) Service  Default Window Size - Packet  Derived Ch (Monitoring) Dial Call Waiting  Dial Call Waiting Dialed Num ID/INWATS-DID Dialed Number Identification via INWATS to DID  Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
DNAL Amtch Sw-Cmputr Apl Ameritech - DNAL - Type G - Ameritech Switch to Computer Applications (ASCAI)  DNAL Ckt Sw Fac Cntrl Ameritech - DNAL - Type B - Circuit Switch Facility Control Ameritech - DNAL - Type C - Simplified Message Desk Interface (SMDI)  DNAL SMDI-E Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)  DNAL STP Access Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)  DS0-B Subrate Multiplxr DS0-B Subrate Multiplexing Service  Data Over Voice (DOV) Data Over Voice (DOV) Service  Default Window Size-Pkt Derived Ch (Monitoring) Dial Call Waiting  Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
DNAL Ckt Sw Fac Cntrl DNAL SMDI DNAL SMDI DNAL SMDI DNAL SMDI-E  DNAL STP Access DS0-B Subrate Multiplxr Data Over Voice (DOV) Default Window Size-Pkt Derived Ch (Monitoring) Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge  Ameritech - DNAL - Type B - Circuit Switch Facility Control Ameritech - DNAL - Type C - Simplified Message Desk Interface (SMDI) Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)  D - Simplified Message Desk Interface (SMDI) Ameritech - DNAL - Type A - Signal Transfer Point Access (STP) D - Simplified Message Desk Interface (SMDI) Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  D - Simplified Message Desk Interface (SMDI) Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI) D - Simplified Message Desk Interface (SM		
DNAL Ckt Sw Fac Cntrl  DNAL SMDI  DNAL SMDI  DNAL SMDI-E  DNAL SMDI-E  DNAL SMDI-E  DNAL STP Access  DS0-B Subrate Multiplxr  Data Over Voice (DOV)  Default Window Size-Pkt  Derived Ch (Monitoring)  Dial Call Waiting  Dialed Num ID/INWATS-DID  Dir Call Pickup w/Barge  Ameritech - DNAL - Type B - Circuit Switch Facility Control  Ameritech - DNAL - Type C - Simplified Message Desk Interface-Expanded (SMDI-E)  Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)  D Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  D Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  D Simplified Message Desk Interface (SMDI)  D Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  D Simplified Message Desk Interface (SMDI)  D Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  D Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  D Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface (SMDI)  Ameritech -		
DNAL SMDI  DNAL SMDI-E  Ameritech - DNAL - Type C - Simplified Message Desk Interface (SMDI)  Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)  DNAL STP Access  Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)  DS0-B Subrate Multiplxr  DS0-B Subrate Multiplexing Service  Data Over Voice (DOV)  Data Over Voice (DOV) Service  Default Window Size-Pkt  Default Window Size - Packet  Derived Ch (Monitoring)  Dial Call Waiting  Dial Call Waiting  Dialed Num ID/INWATS-DID  Dir Call Pickup w/Barge  Directed Call Pickup With Barge-In	DNAL Ckt Sw Fac Cntrl	
DNAL SMDI-E  Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)  DNAL STP Access Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)  DS0-B Subrate Multiplxr Ds0-B Subrate Multiplexing Service  Data Over Voice (DOV) Data Over Voice (DOV) Service  Default Window Size - Pkt Default Window Size - Packet  Derived Ch (Monitoring) Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
(SMDI-E)  DNAL STP Access Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)  DS0-B Subrate Multiplxr DS0-B Subrate Multiplexing Service  Data Over Voice (DOV) Data Over Voice (DOV) Service  Default Window Size-Pkt Default Window Size - Packet  Derived Ch (Monitoring) Derived Channels (Monitoring)  Dial Call Waiting Dialed Num ID/INWATS-DID Dialed Number Identification via INWATS to DID  Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
DNAL STP Access Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)  DS0-B Subrate Multiplxr DS0-B Subrate Multiplexing Service  Data Over Voice (DOV) Data Over Voice (DOV) Service  Default Window Size-Pkt Default Window Size - Packet  Derived Ch (Monitoring) Derived Channels (Monitoring)  Dial Call Waiting Dialed Num ID/INWATS-DID Dialed Number Identification via INWATS to DID  Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
DS0-B Subrate Multiplxr Ds0-B Subrate Multiplexing Service Data Over Voice (DOV) Data Over Voice (DOV) Service Default Window Size-Pkt Default Window Size - Packet Derived Ch (Monitoring) Dial Call Waiting Dialed Num ID/INWATS-DID Dialed Number Identification via INWATS to DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In	DNAL STP Access	<del></del>
Data Over Voice (DOV) Default Window Size - Pkt Default Window Size - Packet Derived Ch (Monitoring) Dial Call Waiting Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge Data Over Voice (DOV) Service Default Window Size - Packet Derived Channels (Monitoring) Dialed Numitoring) Dialed Numitoring Dialed Number Identification via INWATS to DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
Default Window Size-Pkt Derived Ch (Monitoring) Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge Default Window Size - Packet Derived Channels (Monitoring) Dialed Numitoring Dialed Numitoring Dialed Number Identification via INWATS to DID Directed Call Pickup With Barge-In		
Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge Dialed Number Identification via INWATS to DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
Dial Call Waiting Dialed Num ID/INWATS-DID Dir Call Pickup w/Barge Dialed Number Identification via INWATS to DID Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
Dialed Num ID/INWATS-DID Dialed Number Identification via INWATS to DID  Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
Dir Call Pickup w/Barge Directed Call Pickup With Barge-In		
		Directed Call Pickup Without Barge-In

Generic Name of Service	Generic Name of Service
Abbreviated Name	Full Name
Direct Call Packet	Direct Call - Packet
Direct Current (MT3)	Direct Current (MT3)
Dist Ring Term Screen	Distinctive Ringing - Terminating Screening
Distinctive Alert	Distinctive Alert
Distinctive Ringing	Distinctive Ringing
Easy Access	Easy Access
Ethernet Port Over SONET	Ethernet Ports Over SONET
Extended Superframe Cond	Extended Superframe Conditioning
Fast Select Accept Pkt	Fast Select Acceptance - Packet
Fast Select Request Pkt	Fast Select Request - Packet
Faster Signaling On DID	Faster Signaling On DID
Flexible ANI	Flexible ANI Information Digits
Flow Contr Param Neg-Pkt	Flow Control Parameter Negotiation - Packet
Frame Relay Service	Frame Relay Service
High Cap Dig Handoff Svc	High Capacity Digital Hand-Off Service
Hot Line	Hot Line
Hunt Groups Packet	Hunt Groups - Packet
Inband Signaling	Inband Signaling
Incoming Cls Barred-Pkt	Incoming Calls Barred - Packet
Initial Address Message	Initial Address Message
Logical Chan Layout-Pkt	Logical Channel Layout - Packet
Logical Channels-Pkt	Logical Channels - Packet
MLHG Access to Each Port	Multiline Hunt Group - Individual Access To Each Port In Hunt Group
MLHG CO Announcements	Multiline Hunt Group - C.O. Announcements
MLHG Overflow	Multiline Hunt Group - Overflow
MLHG UCD Line Hunting	Multiline Hunt Group - Uniform Call Distribution Line Hunting
MLHG UCD With Queuing	Multiline Hunt Group - UCD With Queuing
MWI - Packet Access	Message Waiting Indicator - Packet Access
MWI ATR Audible Msg Wtg	Message Waiting Indicator (MWI) - Ability To Receive Audible Message
With the state of	Waiting
MWI ATR Visual Msg Wtg	Message Waiting Indicator (MWI) - Ability To Receive Visual Message
	Waiting
MWI Act (Audible) Expand	Message Waiting Indicator Activation(Audible) - Expanded
MWI Act (Visual) Expand	Message Waiting Indicator Activation(Visual) - Expanded
MWI Activation (Audible)	Message Waiting Indicator - Activation (Audible)
MWI Activation (Visual)	Message Waiting Indicator - Activation (Visual)
MWI Audible/Visual	Message Waiting Indicator - Audible/Visual
Make Busy Key	Make Busy Key
McCulloh Loop (LS2)	McCulloh Loop (LS2)
Menu Acs Trans - Gateway	Menu Access Translator - Gateway
Message Desk (SMDI)	Message Desk (SMDI)
Modem Aggregation Svc	Modem Aggregation Service
Monthly Call Detail Rec	Monthly Call Detail Recording
Mplx-T1-1.544Mbps-Line	Multiplexing - T1 Transport - 1.544 Mbps-Line Side
Mplx-T1-1.544Mbps-Trunk	Multiplexing - T1 Transport - 1.544 Mbps-Trunk Side
Mssg Desk Expand (SMDIE)	Message Desk (SMDI) - Expanded
Mult Ntwk Addr/Port-Pkt	Multiple Network Address/Port - Packet
Multiline Hunt Group	Multiline Hunt Group
Multiplexing-Digital	Multiplexing - Digital

Canada Nama af Canda	Conside Name of Continu
Generic Name of Service Abbreviated Name	Generic Name of Service Full Name
Name of Calling Party	Delivery of Calling Party Name
Network Reconfiguration	Network Reconfiguration
Number Forwarding	Number Forwarding
Order Entry Service	Order Entry Service
Op Svcs – Auto Call Dist	Operator Services - Automatic Call Distribution
Outgoing Cls Barred-Pkt	Outgoing Calls Barred - Packet
Perm Virtual Ckt-Pkt	Permanent Virtual Circuit - Packet
Premier Mssg Svc Interfc	Premier Messaging Services Interface
Preselect for Data Svcs	Preselection for Data Services
Privacy +	Privacy + (Plus)
Priority Service Install	Priority Installation Service
Redirecting Name Deliv	Redirecting Name Delivery
Redirecting Num Deliv	Redirecting Number Delivery
Remote Access Service	Remote Access Service
Remote Call Forwarding	Remote Call Forwarding
Rev Bllg On Ckt Acc	Reverse Billing On Circuit Switched Access
Rev Chg Req Optn-Pkt	Reverse Charge Request Option (Packet)
Reverse Chg Accept Pkt	Reverse Change Acceptance - Packet
Route Diversity	Route Diversity
Secondary Ch Capability	Secondary Channel Capability
Security Screen	Security Screen
Selective Call Forward'g	Selective Call Forwarding
Selective Call Rejection	Selective Call Rejection
Selective Call Waiting	Selective Call Waiting
Shared Speed Calling	Shared Speed Calling
Single Num Acc-Mult Locn	Single Number Access for Multiple Locations
Speed Calling	Speed Calling
SS7MWI	Signaling System 7 Message Waiting Interface
Statistical Multiplexer	Statistical Multiplexer
Surrogate Client Number	Surrogate Client Number
Svc Code Denial Ln/Hunt	Service Code Denial On Line Or Hunt Group
Switched 56 Kilobit Svc	Switched 56 Kilobit Service
Tandem Routing	Tandem Routing
Third Numb Bill Inhibitd	Third Number Billing Inhibited
Three Way Call Transfer	Three Way Call Transfer
Three Way Calling	Three Way Calling
Traffic Data Reports	Traffic Data Reports
Trans Imprv-Ckt Sw Svcs	Transmission Improvement for Circuit Switched Services
Trunk Side Access Facil	Trunk Side Access Facility
Unif 7D Acc Num Overlay	Uniform 7 Digit Access Number via Overlay Networking
Unif 7D Acc Num RCF	Uniform 7 Digit Access Number - Remote Call Forwarding
User Initd Diagnostics	User Initiated Diagnostics
Ver Interty Subscr Lines	Verify Integrity of Subscriber Lines
Versanet	Versanet
Warm Line	Warm Line
Wireless Extension	Wireless Extension
0/04/00	Tri 0.000 Exterior

3/31/09

## **ATTACHMENT 2**

## **BELL OPERATING COMPANIES**

## **ONA Special Report #5 Update**

## Appendix A & Appendix B

MARCH 31, 2009

	APPENDIX A: RELATIONSHIP BETWEEN ESP REQUESTS FOR NETWORK PABILITIES AND ONA SERVICES	4
L	CALL FORWARDING BUSY LINE/DON'T ANSWER	5
	ACTIVATION OF CALL FORWARDING VARIABLE WITHOUT CALL COMPLETION	
	Call Forward Don't Answer Interoffice	
	MULTIPLE CALLS FORWARDED TO DID INTEROFFICE	
5.	CALL FORWARDING WITH STATUS INFORMATION TO ANSWERING BUREAU	5
	ACTIVATION OF CALL FORWARDING VARIABLE WITH CALL COMPLETION	
	CALL FORWARDING WITH CALL SCREENING.	
	CALL FORWARDING WITH CALL WAITING	
	CALL FORWARDING WITH CALLED AND CALLING NUMBER	
	CALL FORWARD DON'T ANSWER WITH VARIABLE RING COUNTS	
11.	CUSTOMER CONTROL OF CFBL/CFDA	6
12.	MONITOR & BARGE IN	6
	SMDI	
	SMDI WITH AUTOMATIC RINGBACK	
	3-WAY CALL TRANSFER	
	SPEED CALLING	
	REMOTE ACTIVATION OF CUSTOM CALLING SERVICES	
	ESP NOTIFICATION OF ESP'S CLIENT OR BOC CONTROL ACTION.	
19.	CALL DISTRIBUTION FUNCTIONS INCLUDING QUEUE	7
20.	DERIVED LOCAL CHANNELS	7
21.	SCREENING	7
22.	CALLING DIRECTORY NUMBER DELIVERY	7
23.	DELIVERY OF DIALED NUMBER	7
24.	UNIFORM ABBREVIATED DIALING	8
25.	MULTILINE HUNT GROUPS	8
26.	UNLIMITED SIZE HUNT GROUPS	8
27.	INDIVIDUAL ACCESS TO EACH PORT IN A HUNT GROUP	8
28.	CLASS FEATURES INTEROFFICE	8
29.	SUPPRESSED RINGING	8
30.	Trunk Side Access	8
31.	TRUNK SIDE CONNECTION WITH POWER RINGING	9
32.	ACCESS TO EXTENDED SUPERFRAME DATA CHANNEL	9
33.	TRUNK GROUP MAKE BUSY	9
34.	MESSAGE WAITING INDICATION	9
35,	ANSWER SUPERVISION (CONNECT/DISCONNECT INDICATIONS) - LINE SIDE	9
36.	NIGHT TRANSFER	9
37.	FASTER SIGNALING ON DID	9
38.	POST DIALING DTMF SIGNALING FROM PAYSTATIONS	9
39.	SELECTED NUMBER REVERSE BILLING RATE PERIOD SPECIFIC	10
40.	SINGLE NUMBER ACCESS FOR MULTIPLE LOCATIONS	10
41.	ABILITY TO NOTIFY OR INTERRUPT A CUSTOMER	10
	ABILITY TO RETURN HELD CALL TO CUSTOMER	
43.	INTERCONNECTION FOR SPECIALIZED TERMINAL EQUIPMENT	10
44.	PROVISION FOR SHARING AN ESP CLIENT AMONG ESPS	10
	CUSTOM SERVICE AREAS	
46.	STATISTICAL MULTIPLEXER AT CENTRAL OFFICE	11
	X.25 INTERFACE TO PACKET SWITCH.	
	X.75 INTERFACE TO PACKET SWITCH	
	Access To Data Services	
	B-CHANNEL SWITCHED AND DEDICATED ACCESS	
	D-CHANNEL DATA DELIVERED ON B-CHANNEL	
52.	MULTIPLE D-CHANNELS ON B-CHANNEL	11

53.	ESP ACCESS TO D-CHANNEL SIGNALING	11
54.	FEATURE NODE SERVICE INTERFACE (FN/SI)	11
55.	SERVICE CONTROL POINT (SCP) DATABASES.	11
	TERM SETS AND INBAND SIGNALING ON ANALOG CHANNELS	
57.	ACCESS TO FUTURE INTELLIGENT FUNCTIONS OF ISDN	.12
	COMPATIBILITY TO EXISTING TERMINALS	
	MAPPING ANI TO USER ID (X.75).	
	CALLS ACCEPTED WITH BOC'S DNIC OR ESP'S DNIC	
	EQUAL ACCESS TO EXCHANGE NETWORK SWITCHING AND TRANSMISSION	
	PEAK TRAFFIC HANDLING WITHIN EXCHANGE NETWORK	
	ESP Defined Dynamic Routing.	
	COMMON CHANNEL SIGNALING ACCESS	
	DYNAMIC ALLOCATION OF TRANSMISSION CAPACITY	
	PROVISION OF BOC NETWORK STATUS INFORMATION.	
	REAL TIME ACCESS TO EXCHANGE NETWORK TESTING FACILITIES	
	DERIVED CHANNELS THAT COMPLY WITH UL AND NFPA	
	ONE WAY ALARM TRANSMISSION	
	DERIVED CHANNELS COMPATIBLE WITH ISDN	
	DIGITAL PRIVATE LINES (DDS)	
	DIAGNOSTIC CHANNEL ON DSO AND SUBRATE LINES.	
	ERROR DETECTION/ERROR CORRECTION.	
	ABILITY TO DETECT BREAKS IN TELCO LINE WITHIN 60 SECONDS.	
	BROADBAND LINK(S) FOR VIDEO TRANSMISSION	
	ABILITY TO RECONFIGURE NETWORKS	
	ROUTE DIVERSITY	
	AUTOMATIC PROTECTION SWITCHING	
	PRIVATE LINE CONDITIONING	
	MULTIPLE MONITORS PER LOOP	
	CLEAR ACCESS TO DATA PORTION OF DERIVED CHANNELS	
	DISTINCTIVE RINGING.	
	4-Wire Interconnection/Switching.	
	ACCESS TO CLEAR CHANNEL TRANSMISSION	
	USER INITIATED DIAGNOSTICS	
	PASS THROUGH DIAGNOSTICS TO USER	
	INBAND SIGNALING	
	BRIDGING	
	MONTHLY DETAILED RECORDING	
	ENABLE / DISABLE NETWORK DTMF SIGNALING	
	PASSIVE IN-BAND DTMF TONE TRANSMISSION	
	EXTEND DTMF TONE SET	
	TONE TO DIGITAL TRANSLATION	
	MULTIPLE CALL FORWARDING	
	VIRTUAL DIAL TONE	
	REMOTE ACCESS TO USER PROGRAMMABLE FUNCTIONS (PACKET)	
	REMOTE SPEED CALL MENU BUILDER (PACKET)	
	SPEED CALL MENU BUILDER (PACKET)	
	. REMOTE SPEED CALL MENU ACCESS TRANSLATOR (PACKET)	
	. Carrier Selection On Reverse Charge	
	NETWORK CONTROL BY CUSTOMER FROM CUSTOMER PREMISES	
	REAL TIME TRAFFIC USAGE DATA	
	. CENTRAL OFFICE ANNOUNCEMENTS	
	. NAME & ADDRESS OF THE CALLING PARTY	
	SUPPRESSION OF AUDIBLE CLICK ON CALL FORWARDING (INTEROFFICE)	
107.	BILLING NUMBER DELIVERY	.17

108.	PRIVACY (CLASSES OF NON-PUBLISHED SERVICE)	17
109.	DELIVERY OF TRAVELING CLASS MARK	17
110.	USER ID ASSOCIATED WITH CALLING NUMBER AND/OR SERVICE ID CODE	17
111.	WARM LINE	17
112.	CLOSED USER GROUP (PACKET)	18
113.	FAST SELECT (PACKET)	18
114.	HUNT GROUP (PACKET)	18
115.	CALL REDIRECTION (PACKET)	18
116.	DIRECT CALL (PACKET)	18
117.	PROGRAMMED DEFAULT CALL FORWARDING	18
118.	RESTRICTION OF OUTGOING CALLS (PACKET)	18
, DD	ENDIX B: INDIVIDUAL REGIONAL COMPANY RESPONSES TO THE 118 ESP	
	QUESTSQUESTS	19

## 1. Appendix A: Relationship Between ESP Requests for Network Capabilities and ONA Services

The FCC, in its December 22, 1989 Memorandum, Opinion and Order, recognized the 118 requests for network capabilities included in BOC Special Report Number 1 as the nationally received requests. Not all of these requests are for particular services. For example, some are for attributes that a service should contain; some are for a service to operate in a particular manner. As a result, some ONA services offered meet a number of network capability requests, while some requests are met by a number of ONA services. There is not a one-for-one relationship between network capability requests and ONA services. In addition, some ONA services may be offered by some regional companies as both a BSE and a CNS, depending on the line that the service is applied to.

The following appendix shows the relationship between each of the requested network capabilities, other requested network capabilities and ONA services. The ONA services listed use the Uniform Names developed by the regional companies and contributed to the IILC Issue 006 ONA Services User Guide Task Group.

Following this Appendix A is a summary table (Appendix B) arranged to be similar to Appendix E of the FCC's December 22, 1988 Memorandum Opinion and Order.

Please note – recently, various BOCs have completed, or are in the process of completing, corporate inergers. For Appendix A and Appendix B of BOC ONA Special Report #5, the old company names will continue to be used (for example, Bell Atlantic and NYNEX are listed separately, rather than being combined under the Verizon name; Southwestern Belland Pacific Bell and Ameritech and BellSouth are listed separately, rather than being combined under the AT&T name).

#### 1. Call Forwarding Busy Line/Don't Answer

This is a request for a service. It is being met by some regional companies by offering thefollowing ONA services:

- · Call Forwarding Busy Line Intraswitch
- Call Forwarding Busy Line Interswitch
- Call Forwarding Don't Answer Intraswitch
- Call Forwarding Don't Answer Interswitch

#### 2. Activation Of Call Forwarding Variable Without Call Completion

This is a request for an attribute of service. It is being met by some regional companies by offering the following ONA service:

• Call Forwarding - Variable - Activation Without Courtesy Call

#### 3. Call Forward Don't Answer Interoffice

This request relates to request number 1. It is being met by offering the following ONA service:

• Call Forwarding - Don't Answer Interswitch

#### 4. Multiple Calls Forwarded To DID Interoffice

This is a request for a particular application of a service. It is being met by some regional companies by offering the following service:

Call Forwarding - Multiple Simultaneous Calls Interswitch

#### 5. Call Forwarding With Status Information To Answering Bureau

This request is for a particular application of a service. It is being met by some regional companies by offering the following service:

- Message Desk (SMDI)
- Message Desk (SMDI) Expanded

#### 6. Activation of Call Forwarding Variable With Call Completion

This request is for a service. It is being met by offering the following service:

Call Forwarding - Variable

#### 7. Call Forwarding With Call Screening.

This is a request for a service. It is being met by some regional companies by offering the following ONA service:

Selective Call Forwarding

#### 8. Call Forwarding With Call Waiting

This is a request for two services to interact in a particular manner. It is met by some regional companies by offering the following ONA service:

Call Forwarding Don't Answer After Call Waiting (CFDA After CW)

#### 9. Call Forwarding With Called and Calling Number

This is a request for a particular application of a service. It is related to request number 5. It is being met by some regional companies by offering the following ONA services:

- Calling Directory Number Delivery via BCLID
- Message Desk (SMDI)
- · Mcssage Desk (SMDI) Expanded

#### 10. Call Forward Don't Answer With Variable Ring Counts

This is a request for a service to operate in a particular manner. It is related to request number 1. It is being met by offering the following ONA services:

- Call Forwarding Don't Answer Interswitch
- Call Forwarding Don't Answer Intraswitch
- Call Forwarding With Variable Rings

#### 11. Customer Control of CFBL/CFDA

This is a request for a service. It is being met by some regional companies by offering the following ONA services:

- Call Forwarding Busy Line or Don't Answer Customer Control of Activation/Deactivation
- Call Forwarding Busy Line or Don't Answer Customer Control of Forward-To Number

#### 12. Monitor & Barge In

This is a request for a service that requires development.

#### 13. SMD1

This is a request for a particular interface. It is related to requests number 5 and 9. It is being met by some regional companies by offering the following ONA service:

- Message Desk (SMDI)
- Message Desk (SMDI) Expanded

#### 14. SMD1 With Automatic Ringback

This is a request for a service to operate in a particular manner. Based on the findings in IILC Issue #030 (Message Waiting Indication: Ringback After Busy Transfer), it is being met by some regional companies by offering the following combination of services:

- Distinctive Ringing Terminating Screening (client needs to have a second telephone number)
- Call Forwarding Variable (or Call Forwarding Busy Line/Don't Answer)

#### 15. 3-Way Call Transfer

This is a request for a service. It is being met by some regional companies by offering the following ONA service:

Three Way Call Transfer

#### 16. Speed Calling

This is a request for a service. It is being met by offering the following ONA service:

Speed Calling

#### 17. Remote Activation of Custom Calling Services

This is a general request for a number of services to operate in a particular manner. A specific application of this operation relates to request number 11. It is being met by some regional companies by offering the following ONA services:

• Call Forwarding - Variable - Remote Activation/Control

#### 18. ESP Notification Of ESP's Client Or BOC Control Action

This is a request for a service to operate in a particular manner. This operation requires development.

#### 19. Call Distribution Functions Including Queue

This is a request for a service. It is being met by some regional companies by offering the following ONA services:

- Multiline Hunt Group
- Multiline Hunt Group C. O. Announcements
- Multiline Hunt Group Uniform Call Distribution Line Hunting
- Multiline Hunt Group UCD With Queuing
- DID Trunk Queuing

#### 20. Derived Local Channels

This is a request for service to be delivered using a particular technology. It is being met by some regional companies by offering the following ONA services:

- Data Over Voice (DOV) Service
- Verify Integrity of Subscriber Lines
- Derived Channels (Monitoring)
- Category 3, Type J Dedicated Derived Channel BSA

#### 21. Screening

This is a general request for a network capability. Specific applications of this capability relate to request number 7. It is being met by some regional companies by offering the following ONA services:

- Selective Call Forwarding
- Selective Call Rejection

#### 22. Calling Directory Number Delivery

This is a request for a service. It is being met by some regional companies by offering the following ONA services:

- Calling Directory Number Delivery via BCLID
- Calling Directory Number Delivery via ICLID
- Message Desk (SMDI)
- Message Desk (SMDI) Expanded

#### 23. Delivery of Dialed Number

This is a request for a service. It is being met or partially met by some regional companies by offering the following ONA services:

- Called Directory Number Delivery via DID
- Called Directory Number Delivery via 900NXX

#### 24. Uniform Abbreviated Dialing

This is a request for a service. It is being met or partially met by some regional companies by offering the following service:

Shared Speed Calling

#### 25. Multiline Hunt Groups

This is a request for a service. It is being met by some regional companies by offering the following ONA services:

- Multiline Hunt Group
- Multiline Hunt Group Individual Access To Each Port In Hunt Group
- Multiline Hunt Group Uniform Call Distribution Line Hunting
- Multiline Hunt Group UCD With Queuing

#### 26. Unlimited Size Hunt Groups

This is a request for an attribute of a service. It is related to request number 25. It is being met by some regional companies by offering the following ONA services:

- Multiline Hunt Group
- Multiline Hunt Group Overflow
- Multiline Hunt Group Uniform Call Distribution Line Hunting
- Multiline Hunt Group UCD With Quening

#### 27. Individual Access To Each Port In A Hunt Group

This is a request for service. It is related to request numbers 25 and 26. It is being met by offering the following ONA service:

Multiline Hunt Group - Individual Access To Each Port In Hunt Group

#### 28. CLASS Features Interoffice

This is a general request for a group of services to operate in a particular manner. It is being met by some regional companies by offering the following ONA services:

- Automatic Callback
- Automatic Recall
- Customer Originated Trace
- Distinctive Ringing
- Selective Call Forwarding
- Selective Call Rejection
- Calling Directory Number Delivery via ICLID
- Calling Directory Number Delivery via BCLID

#### 29. Suppressed Ringing

This is a request for a service. This service requires development.

#### 30. Trunk Side Access

This is a request for a service. It is being met by offering the following ONA service:

Category 1, Type B - Circuit Switched Trunk BSA

It is also being met by some regional companies by offering the following service:

• Trunk Side Access BSA

#### 31. Trunk Side Connection With Power Ringing

This is a request for a service. This service requires development.

#### 32. Access to Extended Superframe Data Channel

This is a request for a particular application of a service. It is being met by some regional companies by offering the following ONA services:

- Category 3, Type G Dedicated High Capacity Digital (1.544 Mbps) BSA
- Extended Superframe Conditioning

### 33. Trunk Group Make Busy

This is a request for a service. It is being met by offering the following ONA service:

Make Busy Key

#### 34. Message Waiting Indication

This is a request for a service. It is being met by some regional companies by offering the following ONA services:

- Message Waiting Indicator Activation (Audible)
- Message Waiting Indicator Activation (Audible) Expanded
- Message Waiting Indicator Activation (Visual)
- Message Waiting Indicator Activation (Visual) Expanded
- Message Waiting Indicator Packet Access
- Message Waiting Indicator (MWI) Ability To Receive Audible Message Waiting
- Message Waiting Indicator (MWI) Ability To Receive Visual Message Waiting

#### 35. Answer Snpervision (Connect/Disconnect Indications) - Line Side

This is a request for a service. It is being met by some regional companies by offering the following ONA service:

- Answer Supervision With A Line Side Interface
- · Cut Off On Disconnect

#### 36. Night Transfer

This is a request for a particular application of a service. It is related to request number 33. It is being met by offering the following ONA service:

Make Busy Key

#### 37. Faster Signaling On DID

This is a request for a particular type of signaling on a service. It is related to request number 23. It is being met by some regional companies by offering the following ONA services:

- Called Directory Number Delivery via DID
- Category 1, Type B Circuit Switched Trunk BSA
- Faster Signaling On DID

## 38. Post Dialing DTMF Signaling From Paystations

This is a request for a service to operate in a particular manner. Existing coin lines operate in the manner requested. It is being met by some regional companies by offering the following service:

Coin Phone With Post Dialing Tone Capability